County of San Diego Community Profiles by Region and Subregional Area

NORTH CENTRAL REGION

SUBREGIONAL AREAS:

Coastal
Del Mar/Mira Mesa
Elliot-Navajo
Kearny Mesa
Miramar
Peninsula
University

North	Central	Pro	file
-------	---------	-----	------

This page intentionally left blank.

North Central Profile Preface

Acknowledgements

We acknowledge the contributions of the following individuals for their work in the preparation of this document:

Deirdre Browner, MPH, Community Epidemiology

Julie Cooke, MPH, Community Health Statistics

Isabel Corcos, PhD, MPH, Emergency Medical Services

Lorri Freitas, MPH, Community Epidemiology

Lacey Hicks, MPH, Community Epidemiology

Sutida (Nid) Jariangprasert, MPH, Maternal, Child and Family Health Services

Beth Jarosz, San Diego Association of Governments (SANDAG)

Jeff Johnson, MPH, Community Epidemiology

Marjorie Lee, MPH, Sexually Transmitted Diseases and Hepatitis Prevention Program

Marisa Moore, MD, MPH, Tuberculosis Control

Jennifer Nelson, MPH, Community Epidemiology

Leslie Ray, PhDc, MPH, MPPA, MA, Community Health Statistics, Emergency Medical

Holly Shipp, MPH, Emergency Medical Services

Alan Smith, PhD, MPH, Emergency Medical Services

Barbara Stepanski, MPH, Emergency Medical Services

Mona Thabit, MPH, Community Health Statistics

Samantha Tweeten, PhD, MPH, Community Epidemiology

Wendy Wang, MPH, Immunization Program

Thank you to the following individuals for their leadership and support in making this project possible:

Nancy Bowen, MD, MPH, former Public Health Officer

Wilma Wooten, MD, MPH, interim Public Health Officer

Carmel Angelo, Assistant Deputy Director of Public Health

North Central Profile Table of Contents

Table of Contents – North Central Region

•	Introductionp 5
•	Data Guidep 8
	Important Information for Data Users – including explanation of Regional Boundaries
	Data Sources
	American Community Survey Topics, 2004
	California Health Interview Survey Topics, 2005
	Glossary of Demographic & Health Indicator Terms
•	Region Profilep 29
	Zip Codes Representing the North Central Region
	Geographic Boundary Map
	Demographic Data
	Demographic Profile
	Asian Population Distribution
	Public Health Data
	Health Outcomes
	Safety Outcomes
	Other
	Priority Areas
	Medical Facilities Data
	Community Clinic Map
	Emergency Hospitals Map
	Emergency Department Profile Reports
	Children's Hospital – San Diego
	Kaiser Hospital
	Scripps Memorial Hospital – La Jolla
	Sharp Memorial Hospital
	UCSD Medical Center & Thornton Hospital Medical Hospital Map
	Medical Hospital Profile Reports
	Children's Hospital – San Diego
	Kaiser Hospital
	Scripps Green Hospital
	Scripps Memorial Hospital – La Jolla
	Sharp Cabrillo Hospital
	Sharp Mary Birch Hospital for Women
	Sharp Memorial Hospital
	UCSD Medical Center & Thornton Hospital
	Subregional Area Profilesn 64
	Coastal – SRA 11
	Del Mar/Mira Mesa – SRA 13
	Elliott/Navajo – SRA 17
	Kearny Mesa – SRA 10
	Miramar – SRA 16
	Peninsula – SRA 2
	University – SRA 12
•	Subregional Area Profiles

North Central Profile Introduction

INTRODUCTION

North Central Profile Introduction

Introduction

Community Health Statistics

The Community Health Statistics unit was created to provide a means of sharing information about the health behaviors, diseases, injuries, and demographic characteristics of specific populations in San Diego County. This unit aims to supply health professionals with community level data describing the health trends and needs of the residents of our County. Community Health Statistics also provides or refers persons to available local, state and national statistics.

Purpose

This profile is a compilation of information made available to the public health community and public policy-makers to better understand and manage the health and well-being of the residents of our County.

The purpose of this profile is to provide detailed information about the health and characteristics of the people living in San Diego County. It is designed to help the Health and Human Services Agency staff in each of the Health and Human Services Regions (Regions) identify problems and priority needs within their communities.

Regional Data

Please see <u>Important Information</u> in the data guide section for explanation of geographic boundaries as well as information on methods used here, age adjusted rates, and notes on comparing data.

Navigating the Document

This PDF document is intended for electronic viewing, online or downloaded to your computer; this allows full navigation ability to jump through the document. Using the online version will preserve the links and full navigation ability as well as ensure the most recent version of the document is being used.

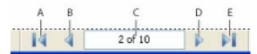
Use links to jump to a section or page from a list

The Table of Contents (page 4) has many links to quickly jump to the specific section of interest. Within the document, some title pages have lists that are linked to quickly jump to a topic within a section. These links are not underlined, but can be identified when the hand icon () turns into a pointing hand () when hovering over an item.

North Central Profile Introduction

There are also links outside the document for more information on a subject. These are underlined and require internet access. They may be identified by the pointing hand with a "w" for web access.

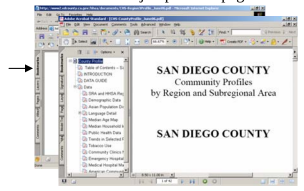
Use the navigation bar at the bottom of the window to move through a document:



- A- go to 1st page
- B- go back one page
- C- enter a page number to go to
- D- go forward one page
- E- go to last page

Use bookmarks to jump to a section

This is a built-in table of contents that is viewed to the side of the document and can be left open while viewing the document. To access this, click on the bookmarks tab on the left side of window. Use the (+) or (-) symbols to expand or collapse the list. Click on a bookmark to jump to that page.



For more information, contact: Leslie Upledger Ray, Senior Epidemiologist Mona Thabit, Program Manager Julie Cooke, Biostatistician

County of San Diego, Community Health Statistics at Emergency Medical Services 6255 Mission Gorge Road, San Diego, CA 92120 (619) 285-6479 (hotline) or (619) 285-6429 (office)

leslie.ray@sdcounty.ca.gov mona.thabit@sdcounty.ca.gov julie.cooke@sdcounty.ca.gov

DATA GUIDE

Important Information for Data Users

Please Review This Section Before Using the Following Public Health Data

For abbreviations used in data sources, see <u>Data Sources</u>.

Diagnoses:

Disease definitions for most indicators are based on ICD-CM coding. Two versions of ICD coding are used in this document depending upon the data source, ICD-9 or ICD-10. ICD-CM based data for San Diego is comparable whether obtained using the 9th or 10th revision; codes used are listed in footnotes for appropriate tables. Healthy People 2010, USA, California data are shown if available and comparable to local data; definitions for these can be found via Healthy People 2010 Operational Definitions.

The death data used in this document only include underlying cause of death. That means that deaths are categorized only by the disease or injury that initiated the chain of events leading to death and not by the immediate cause or any other contributing causes. For example, a diabetic who died of heart disease resulting from complications of diabetes would only be included among diabetes-related deaths. Similarly, Hospital Discharge and Emergency Department Discharge data is reported by the primary diagnosis at time of discharge for which the medical encounter occurred. In some cases, indicators are based on case definitions; meeting specified clinical and/or laboratory criteria not ICD-CM coding.

Comparing Data:

Caution must be used when exploring data from multiple sources or even the same data prepared by different analysts; comparisons may not be appropriate. Attention to accompanying information is important in order to note differences including, but not limited to: data sources, data preparation, diagnosis/case definitions, rate constant (i.e. per 100,000 or 1,000), geographic units, persons included in the data (i.e. location of occurrence vs. location of residence, or among live births not total pregnancies).

Data from different tables must not be modified (i.e. aggregated or subtracted). For example, pedestrian deaths can not be added to nonfatal pedestrian injuries to determine total injuries. In this case, one database is recorded by location of residence, while the other is by location of occurrence. If you need assistance or additional data not contained here, please contact the Community Health Statistics unit.

Geography: Understanding Geographic Units used in Health Data

Many different geographic units are used throughout San Diego County. In this document, boundaries for Regions and Subregional Areas (SRA) used here are based on

census tracts and approximate Health and Human Service Agency Region (HHSA Region) boundaries which are based on zip codes.

Many data users have expressed the desire for community level data, beyond the HHSA Region (which are large aggregations of zip codes). Several levels of geography may be considered, such as, Subregional Area, Census Tract, Zip Code, or City. In order to provide community level health data and compare populations, it is important to have stable geographic units and units that are compatible with population data estimates.

While most health data is reported by zip code, zip codes may change at any time throughout the year – making annual aggregated estimates difficult. Additionally, since zip codes may change from one year to the next, comparing zip code data over time may introduce a level of imprecision. Subregional Areas (SRAs) are small, community level geographic units based on census tracts which are stable between census years (i.e. change only every 10 years, if at all). Population estimates are available at this level with high level of accuracy. However, health data for an SRA must be estimated based on reported zip code data.

Types of data available for Geographic Boundaries

Zip Codes:	Census Tracts:
HHSA Region	Subregional Area (SRA)
Health Services	Major Statistical Area (MSA)
	Region (approximated HHSA Region)

In this document community level (SRA) data is aggregated to larger regional levels. Currently, Region aggregations based on SRAs closely approximate, but do not directly correspond to HHSA Regions. In order to have more accurate community level data and enable reliable comparisons over time and place, SRA Region aggregations are used in lieu of HHSA Regions. Other data preparers that provide direct HHSA Region level data may differ slightly from the data presented here; however, any difference would not be expected to impact any decisions related to policy, planning, or resources for any particular area. There are 3 zip codes which are primarily affected by the differences in method of aggregation to Region or HHSA Region (see table below). A list of zip codes representing each Region is included at the beginning of the Region section within each Profile, as well as a complete listing in the County Profile.

The only data in this document to which the above information *does not* apply is the CHIS (California Health Interview Survey) data in the Public Health Data Section. Data in this survey is collected by HHSA Region and can not be estimated for SRA based Regions.

Methods of Aggregating Data

HHSA		Community Profiles		
HHSA REGION ←	——Zip Code ——	➤ Subregional Area (SRA)	Region	
North Coastal	92014	Del Mar-Mira Mesa	North Central	
North Coastal	92091	North San Diego	North Inland	
North Central	92131	Poway	North Inland	

Rates, Age Adjusted Rates: Understanding Rates and Age Adjusted Rates
The public health data in the Community Profiles include crude rates (from this point
forward referred to as rates) for Regional and Subregional (SRA) level data.
Additionally, age adjusted rates are provided for County level data in many cases.

For comparison, Healthy People 2010 Targets are included, along with comparable USA and California rates. Many Healthy People 2010 Targets are based on age adjusted rates; these are indicated by "age adjusted population". When a Healthy People target listed is based on an age adjusted rate, the comparable rates for USA and California are also age adjusted.

A rate is the number of cases divided by the population, usually multiplied by a constant. For example 987 cases, divided by population of 654,321 would be a rate of 150.8 per 100,000 population. This means for every 100,000 people, 150-151 cases would be expected.

Calculations of age adjusted rates are slightly more complex. They take into account the age of each case relative to a standard age distribution of a reference population. Recently a new reference population was determined referred to as "2000 US standard population", previously used was a reference population from 1940. The 2000 US standard population proportions more closely reflect the current age distribution of the entire US population.

Age adjusted rates represent the rates that would be expected if a population of interest had the same age distribution as the standard population. This removes the effect of age when comparing rates to identify risk in a population. This is important in many cases when comparing risk "across populations with different underlying age structures".

Since many causes of mortality disproportionately affect older persons, disease mortality is often reported with age adjusted rates. This is the case with many Healthy People 2010 Targets, particularly death rates.

Age adjusted rates are used to compare relative risk (over time or between populations), while removing the effect of differences in the age of a population. Age-adjusting shows differences between groups that are not due to differences in age distribution. "Age adjusted rates should be viewed as relative indexes rather than as direct or actual measures" of risk.

For many users of these data, the magnitude of an issue is important, not only the risk outside of age. Often planning and resource needs are based on data. In this case, knowing that a group contains an older population is valid & important for planning for those diseases which affect different aged population sectors.

Additionally, differences may be due to other reasons besides age, such as gender or race/ethnicity. One may want to consider several of these demographic factors when examining a health issue. Each Profile contains demographic data for each Region and

SRA, including: age, gender, race/ethnicity distributions, income, occupation, housing and education data. Many of these factors have been implicated at the roots of health disparities.

1: http://www.cdc.gov/nchs/datawh/nchsdefs/ageadjustment.htm

Data Sources

Health and demographic data are available from a variety of sources, represented by three different categories of data. Population data, such as the census, are collected from the entire population. Sample or survey data are collected from a portion of the population, and extrapolated to represent the entire population. Administrative data are collected based on an organization's day-to-day operations, such as the prehospital database. The following data sources were used in the preparation of this report.

American Community Survey (ACS): ACS is a new nationwide survey designed to provide communities a fresh look at how they are changing. It is intended to eliminate the need for the long form in the 2010 Census. The ACS collects information from U.S. households similar to what was collected on the Census 2000 long form, such as income, commute time to work, home value, veteran status, and other important data. Information is available by county.

California Health Interview Survey (CHIS): CHIS is an important source of information on health and access to health care services. CHIS is a telephone survey of adults, adolescents, and children from all parts of the state. The survey is conducted every two years. CHIS is the largest state health survey and one of the largest health surveys in the United States. The survey provides state and county level information for health planning and comparison. Region level information will be available in 2007. A list of CHIS questionnaire topics is included. To see the actual survey questions, go to http://www.chis.ucla.edu/topics.html.

Emergency Department Data (ED Data): ED data are collected and maintained for most emergency hospitals in San Diego County. ED data elements include patient's home zip code, demographic information, source of payment, disposition, diagnoses and procedures performed for all patients treated and discharged from the ED.

HIV/AIDS Reporting System (HARS): HARS is used to report HIV and AIDS cases in San Diego County. HIV reporting began recently (July 2002), has not been evaluated and therefore is not available for zip code level analysis. The number of AIDS cases is available by zip code if the total is 5 or more.

Hospital Discharge Data: Discharge data are collected and maintained for most inpatient facilities in San Diego County. Discharge data elements include patient's home zip code, demographic information, source of payment, disposition, diagnoses and procedures performed for all patients admitted to the hospital for any condition.

Medical Examiner's Data: EMS receives an Investigative Summary and Autopsy for every individual who dies in San Diego County from a traumatic injury. Medical Examiner's Records contain injury related information including date and time of injury, incident location, patient home zip code, external cause of injury (ICD9 CM E code), age,

sex, race/ethnicity, vehicle make and type, law enforcement agency and report number, mechanism of injury and detailed narrative of injuries sustained.

Prehospital Database: EMS receives a prehospital patient record (PPR) for every patient seen by a paramedic or emergency medical technician. The PPR contains information includes demographics, incident zip code location, chief complaint, patient status, injury event information, restraint use, contributing factors, times and outcomes.

San Diego Association of Governments (SANDAG): SANDAG creates and maintains a tremendous quantity of demographic, economic, land use, transportation and criminal justice information about the San Diego region. Demographic data includes population characteristics like age, education, and employment. SANDAG develops annual demographic estimates and long range forecasts in addition to maintaining census data files. Data are available by County, SRA, zip code, and census tract.

STD Morbidity Surveillance Data: Data are available for three STDs: Chlamydia, gonorrhea and syphilis (primary and secondary). Information on age, gender, race/ethnicity are available for all 3 diseases. Data may be available at the zip code level, as this data element is incomplete.

Statewide Integrated Traffic Record System (SWITRS): SWITRS contains traffic collision data collected by the California Highway Patrol. Detailed information on the circumstances of the crash, drivers, passengers, and other victims are available by incident zip code.

Trauma Registry: EMS receives a Trauma Registry for every trauma patient admitted to any of the designated trauma center hospitals who meets one or more of the following criteria: length of hospitalization of 24 hours or more, death due to traumatic injuries, or transfer to or from another acute care hospital.

Vital Records Data: A birth certificate is required for every live birth in San Diego County; a death certificate is completed for every person who dies in San Diego County. Vital records data include information on birth (e.g. weight) or death (e.g. underlying and contributing causes of death) and basic demographic information by zip code.

Other abbreviations used in sources:

CA DHS – State of California, Department of Health Services

CDC – Centers for Disease Control and Prevention

CHIP – Community Health Improvement Partners

HASD & IC – Hospital Association of San Diego & Imperial Counties

NCHS – National Center for Health Statistics

NVSS- National Vital Statistics System

OSHPD – California Office of Statewide Health Planning and Development

SANDAG – San Diego Association of Governments

GLOSSARY: Demographic Indicator Terms Health Indicator Terms

Glossary of Demographic Indicator Terms

The following terms are defined by SANDAG.

Demographic Profile

Total Population: Total number of persons (residents) in an area.

Age Distribution: Total number of persons (residents) in an area by age group.

Median Age: Divides the age distribution into two equal parts; half of all persons are older than the median and half are younger.

Gender Distribution: Total number of persons (residents) in an area by gender.

Race/Ethnicity: Self-identification by people according to the race(s) and ethnicity with which they most closely identify. "Other" includes American Indian or Alaska Native, Hawaiian or Pacific Islander, those who identified two or more races, and other.

Education

Completed Education: The highest level of education completed in terms of the highest degree or the highest level of schooling completed.

Household Income

Household: A person or group of people living in a housing unit that serves as a primary place of residence.

Household Income: Total pre-tax annual income of all members of a household.

Income: Sum of wages, salary, commissions, bonuses, tips, self-employment income, interest, dividends, net rental income, royalty income, income from estates and trusts, Social Security or Railroad Retirement income, Supplemental Security Income (SSI), any public assistance or welfare payments from the state or local welfare office, retirement, survivor, or disability pensions, and any other sources of income received regularly.

Median Household Income: Divides the household income distribution into two equal parts; half of all households have incomes above the median and half have incomes below the median.

Persons per Household: The average number of persons living in a housing unit, calculated by dividing the household population by the number of occupied housing units.

Income per Person in HH: The average income per person living in a housing unit, calculated by dividing the Median Household Income by the Persons per Household.

Change from County: The percentage above or below the County of San Diego average income per person (i.e. \$18,707 for 2004 estimate).

Housing

Owner Occupied: Housing units that are occupied as a primary residence by the owner of the unit.

Renter Occupied: Housing units that are occupied as a primary residence by an individual other than the owner of the unit.

Residential Density: The total number of housing units per developed residential acre.

Industry

Industry of Civilian Employees: The kind of business conducted by a person's employing organization.

Professional, Scientific, Management, Admin: Category of industry that includes Professional, Scientific, Management, and Administrative.

Entertainment and Hospitality Industry: Category of industry that includes Arts, Entertainment, Recreation, Accommodations and Food Services.

Language

Primary Language Spoken at Home: The language currently used at home, either "English only" or a non-English language that is used in addition to English (bilingual) or in place of English.

Occupation

Employed Civilian Occupation Category (16+ Years): Category of occupation for those who are employed in the civilian work force. Does not include Armed Forces or unemployed. This category refers to the type of work one does on the job, not the industry by which they are employed.

Construction, Extraction, and Maintenance: Category of occupation including construction, extraction (such as mining) and maintenance or repair jobs.

Farming, Fishing, and Forestry: Category of occupation including farming, fishing and forestry jobs.

Labor Force 16+ Years: Includes all residents 16 years old and over who are currently in the civilian labor force, plus members of the U.S. Armed Forces and those who are unemployed. This includes those who are either "at work" or "with a job but not at work".

Management, Professional, and Related: Category of occupation including management (including farm managers), business and financial, computer and mathematical architecture and engineering, science (life, physical, and social), community and social service, legal, education and training and library, arts, design, entertainments, sports, and media, healthcare practitioners.

Production, Transportation and Material: Category of occupation including production, transportation and material moving jobs.

Sales and Office: Category of occupation including sales and office jobs.

Service: Category of occupation including healthcare support, protective service, food preparation and serving, building and grounds cleaning and maintenance, personal care and service.

Unemployed: Civilians 16 years old and over who are neither "at work" nor "with a job but not at work" during the reference period, and were actively looking for work during the last four weeks and were available to accept a job.

Personal Vehicles

Vehicle Availability: Passenger cars, vans, and pickup or panel trucks of 1-ton capacity or less kept at home and available for use by household members. Excludes vehicles kept at home but used only for business purposes.

Poverty

Income Percent of Poverty Level: The percentage of the poverty threshold that the family's household income is at.

Family: Householder and one or more other people living in the same household who are related to the householder by birth, marriage, or adoption.

Population: Families or individuals whose total income falls below the poverty threshold set by the Census Bureau, according to family size and composition.

Poverty Level: Minimum annual income below which is considered poverty. Poverty level information for 2006 by family size can be found by clicking here.

School Enrollment

Percent Enrolled: The percentage of children ages 4 to 18 years who were enrolled in grades K-12. Found by dividing the number of enrolled students (K-12) by the total population ages 4 to 18 years.

Percent Public: The percentage of all students enrolled in grades K-12 who attend a private school. A private school is one that is supported and controlled primarily by religious organizations or other private groups.

Percent Private: The percentage of all students enrolled in grades K-12 who attend a public school. A public school is one that is supported and controlled primarily by a federal, state, or local government (including tribal schools).

Single Parent Homes

Single Parent Household: The percentage of all families with "own children" under age 18 living in the household, who are headed by a person, male or female, without a spouse present in the home. "Own children" are never-married children under 18 who are related to the householder by birth, marriage, or adoption

Unemployment

Unemployed: Percentage of civilians 16 years old and over who are neither "at work" nor "with a job but not at work" during the reference period, and were actively looking for work during the last four weeks and were available to accept a job.

Glossary of Health Indicator Terms

The following are definitions of health indicator terms used in this document, including databases from which data is provided in italics. For more information, see **<u>Data</u> Sources.**

Disease data here represent only primary diagnoses (or underlying cause of death) and do not include secondary diagnoses, unless otherwise noted. Injury data using ICD10 coding (death) only uses underlying cause of death. Injury data using Ecodes from Emergency Department do include primary or secondary diagnoses of injury, as noted.

The majority of the data here are reported by location of residence of the subject. Non-fatal motor vehicle injury data from SWITRS is reported by location of occurrence; while motor vehicle death data (from Death Statistical Master Files) is reported by location of residence.

Coronary Heart Disease: ischemic and hypertensive heart disease, ICD9 codes 402, 410-414, 429.2; ICD10 codes I11, I20-I25. *Death, Hospital, Emergency Department.* **Heart Disease:** any kind of heart disease, as asked in survey: "Has a doctor ever told you you have heart disease?" *CHIS*.

Stroke: cerebrovascular disease, ICD9 codes 430-438; ICD10 codes I60-I69. *Death, Hospital, Emergency Department.*

Diabetes: Diabetes Mellitus, includes insulin-dependent and non insulin-dependent diabetes, ICD9 code 250; ICD10 codes E10-E14. *Death, Hospital, Emergency Department.*

Diabetes: any diagnosis of diabetes by a doctor, as asked in survey: "Has a doctor ever told you you have Diabetes?" In 2001, responses were either yes or no. In 2003 and 2005, possible responses were yes, no, borderline/pre-diabetes. Results from 2001 may not be directly comparable to 2003 and 2005. *CHIS*.

Asthma: ICD9 code 493; ICD10 codes J45-J46. *Death, Hospital, Emergency Department.*

Female Breast Cancer: ICD10 code C50. Death.

Prostate Cancer: ICD10 code C61. *Death.*

Cervical Cancer: ICD10 code C53. Death.

Colorectal Cancer: cancer of the colon, rectum or anus, ICD10 codes C18-C21. *Death.*

Lung Cancer: cancer of the trachea, bronchus or lung, ICD10 codes C33-C34. *Death.*

Tuberculosis (**TB**): new active cases reported to and confirmed by County Public Health Services, see CDC clinical case definition. *TB Registry*.

Chronic Hepatitis C: cases reported by providers* to County Public Health Services, see CDC case definition. *Hepatitis Reporting*.

AIDS: new cases reported by providers* to County Public Health Services, cases need not be investigated and confirmed, see CDC clinical case definition. HIV/AIDS Reporting System.

Chlamydia: new cases reported by providers* to County Public Health Services, cases need not be investigated and confirmed, see CDC clinical case definition.

For estimated Chlamydia (Regional Tables), cases with unknown residence are statistically distributed to Regions to better estimate Regional needs.

SRA Tables do not include a substantial number of cases reported in San Diego County, due to cases with unknown residence. Approximately 30%, or 2500 Chlamydia cases per year, are missing residence data. Chlamydia numbers are underestimated at the SRA level. STD Reporting.

Gonorrhea: new cases reported by providers* to County Public Health Services, cases need not be investigated and confirmed, see <u>CDC clinical case definition</u>. For estimated Gonorrhea, cases with unknown residence are statistically distributed to Regions to better estimate Regional needs.

SRA Tables do not include a substantial number of cases reported in San Diego County, due to cases with unknown residence. Approximately 30%, or 600 gonorrhea cases per year, are missing residence data. Gonorrhea numbers are underestimated at the SRA level. *STD Reporting*.

Primary and Secondary Syphilis: new cases reported to and confirmed by County Public Health Services, see CDC clinical case definition. STD Reporting.

Live Birth: a product of conception, which after complete expulsion or extraction from the mother, breathes or shows any other evidence of life. This is not synonymous with the term "pregnancy", which can result in a miscarriage, fetal death, induced abortion or live birth. *MCFHS*.

Early Prenatal Care: Care beginning during the 1st trimester of pregnancy. Rates (%) are calculated amongst those births whose start of prenatal care is known (i.e. those whose start of care is unknown or missing are excluded from the denominator). *MCFHS*.

Low birth weight: birth weight less than 2,500 g (approximately 5.5 lbs). MCFHS.

Unintentional Injury: ICD9 Ecodes E800-E869, E880-E929; ICD10 codes V01-X59, Y85-Y86. This generalized unintentional injury may overlap with specific indicators below, such as drowning, smoke/fire, suffocation, falls, motor vehicle or pedestrian

deaths, as well as the unintentional portion of overdose/poisoning and firearm injuries. Emergency Department data injuries are identified from both primary and secondary Ecodes. *Death, Emergency Department*.

Drowning: Accidental drowning and submersion, including those caused by accident to watercraft or related to water-transport, ICD10 codes W65-W74, V90, V92. Emergency Department data injuries are identified from both primary and secondary Ecodes *Death, Emergency Department*.

Accidental exposure to smoke, fire or flame: ICD10 codes X00-X09. Death.

Unintentional suffocation: ICD10 codes W75-W84. Death.

Fall-related: accidental falls, ICD9 Ecodes E800-E886, E888; ICD10 codes W00-W19. Emergency Department data injuries are identified from both primary and secondary Ecodes. *Death, Hospital, Emergency Department.*

Overdose/Poisoning: all intents, ICD-9 Ecodes E850-E869, E950-E952, E962; ICD10 codes X40-X49, X60-X69, X85-X90, Y10-Y19, Y35.2, U01.6-U01.7. Emergency Department data injuries are identified from both primary and secondary Ecodes. *Death, Hospital, Emergency Department*.

Motor Vehicle Death: unintentional deaths of anyone involved in a motor vehicle accident (collision or non-collision) on a public road, including occupants, pedestrians, and cyclists, ICD10 codes V30-V39 (.4-.9), V40-V49 (.4-.9), V50-V59 (.4-.9), V60-V69 (.4-.9), V70-V79 (.4-.9), V81.1, V82.1, V83-V86 (.0-.3), V20-V28 (.3-.9), V29 (.4-.9), V12-V14 (.3-.9), V19 (.4-.6), V02-V04 (.1, .9), V09.2, V80 (.3-.5), V87 (.0-.8), V89.2. *Death.*

Non-fatal Occupant Injuries: those injured in motor vehicle accidents occurring on public roads with injury or property damage; occupants are drivers or passengers of motor vehicles such as cars, trucks, or buses. Data is by location of occurrence. *SWITRS*.

Alcohol-related: those injured in motor vehicle accidents occurring on public roads with injury or property damage where alcohol was involved. The drinking driver need not be injured and need not be declared at fault, nor tested for being under the influence of alcohol. Data is by location of occurrence. *SWITRS*.

Drinking Drivers: location of drivers involved in motor vehicle accidents occurring on public roads with injury or property damage. The drinking drivers need not be injured and need not be determined to be at fault nor impaired. Data is by location of occurrence. *SWITRS*.

Active Restraint Use: those injured in motor vehicle accidents occurring on public roads with injury or property damage where active restraints were used. Rates are calculated

amongst those whose status of restraint use/non use was known. Data applies to those ages 6 years and older. Data is by location of occurrence. *SWITRS*.

Child Restraint Use: those injured in motor vehicle accidents occurring on public roads with injury or property damage where child restraints were used. Rates are calculated amongst those whose status of restraint use/non use was known. Data applies to those ages 0-5 years. Data is by location of occurrence. *SWITRS*.

Pedestrian death attributed to Motor Vehicle Accidents: unintentional deaths of pedestrians involved in motor vehicle accidents on a public road, ICD10 codes V02-V04 (.1, .9), V09.2. *Death*.

Homicide: deaths that are intentionally inflicted by another, ICD10 codes U01-U02, X85-Y09, Y87.1. *Death*.

Assault injury: injuries that are intentionally inflicted by another, ICD9 codes E960-E969. Emergency Department data injuries are identified from both primary and secondary Ecodes. *Emergency Department*.

Suicide: deaths that are intentionally inflicted by self, ICD10 codes U03, X60-X84, Y87.0. *Death*.

Self-inflicted injury: injuries that are intentionally inflicted by self, ICD9 codes E950-E959. Emergency Department data injuries are identified from both primary and secondary Ecodes. *Emergency Department*.

Firearm-related: all intents, ICD9 Ecodes E922, E955.0-E955.4, E965.0-E965.4, E970, E985.0-E985.4; ICD10 codes W32-W34, X72-X74, U01.4, X93-X95, Y22-Y24, Y35.0. Emergency Department data injuries are identified from both primary and secondary Ecodes. *Death, Hospital, Emergency Department*.

Dental-related: injury as well as non-injury medical/dental primary diagnoses, ICD9 codes 521-523, 525.3, 525.9, 873.63, 873.73. *Emergency Department*.

^{*} Providers may refer to health care providers (e.g. physicians, nurses, or hospital administrators), laboratories, or school administrators who are legally mandated to report diseases indicated in CCR, Title 17, sections 2500, 2508, and 2505.

American Community Survey (ACS) Topics

Population	Housing Characteristics
Age and date of birth	Acreage
Ancestry	Agricultural sales
Citizenship	Bedrooms
Class of worker	Business on property
Disability	Condominium status and fee
Educational attainment	Contract rent
Employment status	Food stamps
Families	House heating fuel
Fertility	Housing units
Foreign born status	Insurance
Grandparents as caregivers	Kitchen facilities
Hispanic/Latino origin	Meals included in rent
Household type and relationship	Mobile home costs
Income	Mortgage status
Industry	Mortgage payment
Journey to work	Occupancy status
Language spoken at home	Plumbing facilities
Labor force status	Real estate taxes
Marital status	Rooms
Means of transportation to work	Second mortgage
Occupation	Selected monthly owner costs
Place of birth	Telephone service availability
Place of work	Tenure
Poverty status	Units in structure
Private vehicle occupancy	Utilities
Race	Value of housing units
Residence one year ago	Vehicles available
School enrollment	Year householder moved in
Sex	Year structure built
Travel time to work	
Veteran status	
Work status last week	
Workers in family	

Callifornia Health Interview Survey



california health interview survey

Making California's Voices Heard on Health

California Health Interview Survey UCLA Center for Health Policy Research 10911 Weyburn Avenue Suite 300

Los Angeles,

California 90024

Tel 310-794-0925 Toll Free 1-866-275-2447

HEALTH STATUS	ADULT	ADOLESCENT	CHILD
General health status, height and weight	✓	1	1
Emotional health		✓	
Days missed from school due to health problems		✓	1
HEALTH CONDITIONS	ADULT	ADOLESCENT	CHILD
Asthma	✓	1	1
Heart disease, high blood pressure, epilepsy	✓		
Diabetes	✓	✓	
Physical disability/need for special equipment	✓	1	1
Elder health (stroke, falls, incontinence)	✓		
Parental concerns with child development, attention deficit disorder (ADD)			1
HEALTH BEHAVIORS	ADULT	ADOLESCENT	CHILD
Dietary intake		1	1
Physical activity and exercise		1	1
Walking for transportation and leisure	✓		
Flu and pneumonia immunization	✓		
Alcohol and tobacco use	✓	✓	
Drug use		1	
Sexual behavior, STD testing, birth control practices	✓	1	
WOMEN'S HEALTH	ADULT	ADOLESCENT	CHILD
Pap test screening, mammography screening, self-breast exam	✓		
Emergency contraception, pregnancy status	✓	✓	
Menopause, hormone replacement therapy (HRT)	✓		
CANCER HISTORY AND PREVENTION	ADULT	ADOLESCENT	CHILD
Cancer history of respondent	✓		
Colon cancer screening, prostate cancer (PSA) test	✓		
DENTAL HEALTH	ADULT	ADOLESCENT	CHILD
Last dental visit, could not afford care, missed school/work days	✓	1	1
Dental insurance coverage	✓	1	1
INJURY/VIOLENCE	ADULT	ADOLESCENT	CHILD
Serious injuries (frequency, cause)		1	1
Injury prevention behaviors (bike helmets, seatbelts)		1	1
Infant-toddler home safety			1
Interpersonal violence		1	
ACCESS TO AND USE OF HEALTH CARE	ADULT	ADOLESCENT	CHILD
Usual source of care, visits to medical doctor	✓	1	1
Emergency room visits	✓	1	1
	_		

CHIE 2002 OHESTIONNAIDE TODICS

Fax 310-794-2686 Child immunization reminders

County of San Diego, HHSA, Public Health Services, Community Health Statistics Unit

Communication problems with doctor

Delays in getting care (prescriptions, tests, treatment)

Health care discrimination due to race or ethnic group

Ability and parental knowledge of teen contacting a doctor

Page 25 of 93

/

North Central Profile



california health interview survey

Making California's Voices Heard on Health

California Health Interview Survey UCLA Center for Health Policy Research 10911 Weyburn Avenue Suite 300

Los Angeles,

California 90024

Tel 310-794-0925 Toll Free 1-866-275-2447 Fax 310-794-2686 chis@ucla.edu

CHIS 2003 QUESTIONNAIRE TOPICS

HEALTH INSURANCE	ADULT	ADOLESCENT	CHILD
Current insurance coverage, spouse's coverage, who pays for it	✓	✓	✓
Health plan enrollment, characteristics and assessment of plan	✓	✓	✓
Whether employer offers coverage, respondent/spouse eligibility	✓		
Coverage over past 12 months	✓	✓	✓
Reasons for lack of insurance	✓	✓	✓
EMPLOYMENT	ADULT	ADOLESCENT	CHILD
Employment status, spouse's employment status	✓		
Work in last week, industry and occupation	✓		
Hours worked at all jobs	✓	1	
INCOME	ADULT	ADOLESCENT	CHILD
Respondent and spouse's earnings last month before taxes	✓		
Household income (annual before taxes)	✓		
Number of persons supported by household income	✓		
Assets	✓		
PUBLIC PROGRAM ELIGIBILITY	ADULT	ADOLESCENT	CHILD
Household poverty level (100%, 130%, 200%, 300% FPL)	✓		
Program participation (TANF, CalWorks, Public Housing, Food Stamps, SSI, SSDI, WIC)	✓	✓	1
Assets, alimony/child support/social security/pension	✓		
Reason for Medi-Cal non-participation among potential eligibles	✓	✓	1
FOOD INSECURITY/HUNGER	ADULT	ADOLESCENT	CHILD
Availability of food in household over past 12 months	✓		
PARENTAL INVOLVEMENT	ADULT	ADOLESCENT	CHILD
Parental presence after school, parental knowledge of whereabouts and activities		✓	
Child's activities with family			1
NEIGHBORHOOD AND HOUSING	ADULT	ADOLESCENT	CHILD
Neighborhood cohesion	✓		
Neighborhood safety	✓	✓	
Neighborhood characteristics for children			1
Length of time at current address/neighborhood, type of housing	✓		
Home ownership, number of rooms, amount of mortgage/rent	✓		
CHILD CARE	ADULT	ADOLESCENT	CHILD
Current child care arrangements			1
Child care over past 12 months			1
Reason for lack of childcare			1
RESPONDENT CHARACTERISTICS	ADULT	ADOLESCENT	CHILD
Age, gender, height, weight, education	✓	✓	1
Race and ethnicity	✓	/	1
Marital status	✓		
Sexual orientation	✓		
Citizenship, immigration status, country of birth, English language proficiency	✓	√	1

CHIS 2003 Survey provides information on San Diego County. No regional level information is available for this survey year.

California Health Interview Survey



california health interview survey

Making California's Voices Heard on Health

California Health Interview Survey

UCLA Center for Health Policy Research 10911 Weyburn Avenue Suite 300 Los Angeles, California 90024

Tel 310-794-0925 Toll Free 1-866-275-2447

CHIS 2005 Questionnaire Topics

General health status, height and weight Emotional health status Days missed from work or school due to health problems ##EALTH CONDITIONS Asthma CHILD	HEALTH STATUS	ADULT	TEEN	CHILD
Days missed from work or school due to health problems #HEALTH CONDITIONS Asthma Ast	General health status, height and weight	✓	✓	✓
HEALTH CONDITIONS	Emotional health status		✓	
Asthma	Days missed from work or school due to health problems	✓	✓	✓
Heart disease, high blood pressure, epilepsy, high cholesterol Diabetes Physical disability Stroke, arthritis Parental concerns with child development, attention deficit disorder (ADD) HEALTH BEHAVIORS Dietary intake Physical activity and exercise Walking for transportation and leisure Sedentary Time Body Image Flu and pneumonia immunization Alcohol and tobacco use Drug use Sexual behavior, HIV/STD testing, birth control practices WOMEN'S HEALTH Pap test screening, mammography screening Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH ADULT TEEN CHILD Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH Last dental visit Dental insurance coverage INJURY Serious injuries (frequency, cause) Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor V V V Communication problems with a doctor V V V Communication problems with a doctor	HEALTH CONDITIONS	ADULT	TEEN	CHILD
Diabetes	Asthma	✓	✓	✓
Physical disability Stroke, arthritis Parental concerns with child development, attention deficit disorder (ADD) ##EALTH BEHAVIORS Dietary intake Physical activity and exercise Walking for transportation and leisure Sedentary Time Sedentary Time Body Image Flu and pneumonia immunization Alcohol and tobacco use Drug use Sexual behavior, HIV/STD testing, birth control practices WOMEN'S HEALTH Pap test screening, mammography screening Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test Dental HEALTH Last dental visit Dental insurance coverage Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Lastical-Verbnic discrimination in health care, MD discussed diet and exercise Communication problems with a doctor V V V V V Communication problems with a doctor	Heart disease, high blood pressure, epilepsy, high cholesterol	✓		
Stroke, arthritis Parental concerns with child development, attention deficit disorder (ADD) HEALTH BEHAVIORS Dietary intake Physical activity and exercise Walking for transportation and leisure Sedentary Time Sedentary Time Alcohol and tobacco use Flu and pneumonia immunization Alcohol and tobacco use Fugues Sexual behavior, HIV/STD testing, birth control practices WOMEN'S HEALTH Pap test screening, mammography screening Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH Last dental visit Dental insurance coverage Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Communication problems with a doctor V V V Racial/ethnic discrimination in health care, MD discussed diet and exercise Communication problems with a doctor	Diabetes	✓	✓	
Parental concerns with child development, attention deficit disorder (ADD) HEALTH BEHAVIORS Dietary intake Physical activity and exercise Walking for transportation and leisure Sedentary Time Body Image Flu and pneumonia immunization Alcohol and tobacco use Drug use Sexual behavior, HIV/STD testing, birth control practices WOMEN'S HEALTH Pap test screening, mammography screening Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH ADULT TEEN CHILD Serious injuries (frequency, cause) Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Communication problems with a doctor V Racial/ethnic discrimination in health care, MD discussed diet and exercise Communication problems with a doctor	Physical disability	✓		
HEALTH BEHAVIORS	Stroke, arthritis	✓		
Dietary intake Physical activity and exercise Walking for transportation and leisure Sedentary Time Body Image Flu and pneumonia immunization Alcohol and tobacco use Drug use Sexual behavior, HIV/STD testing, birth control practices WOMEN'S HEALTH Pap test screening, mammography screening Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH Last dental visit Dental insurance coverage INJURY Serious injuries (frequency, cause) Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Communication problems with a doctor V V Communication problems with a doctor	Parental concerns with child development, attention deficit disorder (ADD)			✓
Physical activity and exercise Walking for transportation and leisure Sedentary Time Body Image Flu and pneumonia immunization Alcohol and tobacco use Drug use Sexual behavior, HIV/STD testing, birth control practices WOMEN'S HEALTH Pap test screening, mammography screening Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH Last dental visit Dental insurance coverage INJURY Serious injuries (frequency, cause) Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Finergency room visits V V V Communication problems with a doctor V V Communication problems with a doctor	HEALTH BEHAVIORS	ADULT	TEEN	CHILD
Walking for transportation and leisure Sedentary Time Sedentary Time Flu and pneumonia immunization Alcohol and tobacco use Drug use Sexual behavior, HIV/STD testing, birth control practices WOMEN'S HEALTH Pap test screening, mammography screening Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH ADULT Last dental visit Dental insurance coverage Injury Prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Pinal in getting care (prescription, tests, treatment) Racial/ethnic discrimination in health care, MD discussed diet and exercise Communication problems with a doctor	Dietary intake	✓	✓	✓
Sedentary Time Body Image Flu and pneumonia immunization Alcohol and tobacco use Drug use Sexual behavior, HIV/STD testing, birth control practices WOMEN'S HEALTH Pap test screening, mammography screening Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH Last dental visit Dental insurance coverage Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Emergency room visits V V Communication problems with a doctor V V Communication problems with a doctor	Physical activity and exercise	✓	✓	✓
Body Image Flu and pneumonia immunization Alcohol and tobacco use Drug use Sexual behavior, HIV/STD testing, birth control practices WOMEN'S HEALTH Pap test screening, mammography screening Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH Last dental visit Dental insurance coverage Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Emergency room visits Communication problems with a doctor	Walking for transportation and leisure	✓		
Flu and pneumonia immunization Alcohol and tobacco use Drug use Sexual behavior, HIV/STD testing, birth control practices WOMEN'S HEALTH Pap test screening, mammography screening Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH Last dental visit Dental insurance coverage Injury Serious injuries (frequency, cause) Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Emergency room visits Delays in getting care (prescription, tests, treatment) Racial/ethnic discrimination in health care, MD discussed diet and exercise Communication problems with a doctor	Sedentary Time		✓	✓
Alcohol and tobacco use Drug use	Body Image		✓	
Drug use Sexual behavior, HIV/STD testing, birth control practices ✓ ✓ ✓ WOMEN'S HEALTH Pap test screening, mammography screening Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH Last dental visit Dental insurance coverage INJURY Serious injuries (frequency, cause) Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Emergency room visits Communication problems with a doctor ✓ ✓ ✓ ✓ Communication problems with a doctor	Flu and pneumonia immunization	✓		
Sexual behavior, HIV/STD testing, birth control practices WOMEN'S HEALTH Pap test screening, mammography screening Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH Last dental visit Dental insurance coverage INJURY Serious injuries (frequency, cause) Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Emergency room visits Communication problems with a doctor	Alcohol and tobacco use	√	✓	
WOMEN'S HEALTH Pap test screening, mammography screening Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH Last dental visit Dental insurance coverage INJURY Serious injuries (frequency, cause) Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Emergency room visits Communication problems with a doctor CHILD TEEN CHILD	Drug use		✓	
Pap test screening, mammography screening Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH Last dental visit Dental insurance coverage INJURY Serious injuries (frequency, cause) Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Emergency room visits Communication problems with a doctor	Sexual behavior, HIV/STD testing, birth control practices	√	✓	
Emergency contraception Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH Last dental visit Dental insurance coverage INJURY ADULT TEEN CHILD Serious injuries (frequency, cause) Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Emergency room visits Communication problems with a doctor	WOMEN'S HEALTH	ADULT	TEEN	CHILD
Pregnancy status Menopause, hormone replacement therapy (HRT) CANCER HISTORY AND PREVENTION Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH Last dental visit Dental insurance coverage INJURY Serious injuries (frequency, cause) Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Emergency room visits Communication problems with a doctor V V Communication problems with a doctor	Pap test screening, mammography screening	✓		
Menopause, hormone replacement therapy (HRT) ✓ ✓ CANCER HISTORY AND PREVENTION ADULT TEEN CHILD Cancer history of respondent and family history ✓ ✓ Colon cancer screening, prostate cancer (PSA) test ✓ ✓ DENTAL HEALTH ADULT TEEN CHILD Last dental visit ✓ ✓ Dental insurance coverage ✓ ✓ INJURY ADULT TEEN CHILD Serious injuries (frequency, cause) ✓ ✓ Injury prevention behaviors (bike helmets, seatbelts) ✓ ✓ ACCESS TO AND USE OF HEALTH CARE ADULT TEEN CHILD Usual source of care, visits to medical doctor ✓ ✓ ✓ Emergency room visits ✓ ✓ ✓ Delays in getting care (prescription, tests, treatment) ✓ ✓ ✓ Racial/ethnic discrimination in health care, MD discussed diet and exercise ✓ ✓ Communication problems with a doctor ✓ ✓ ✓	Emergency contraception		✓	
CANCER HISTORY AND PREVENTION ADULT TEEN CHILD Cancer history of respondent and family history ✓ ✓ Colon cancer screening, prostate cancer (PSA) test ✓ ✓ DENTAL HEALTH ADULT TEEN CHILD Last dental visit ✓ ✓ Dental insurance coverage ✓ ✓ INJURY ADULT TEEN CHILD Serious injuries (frequency, cause) ✓ ✓ Injury prevention behaviors (bike helmets, seatbelts) ✓ ✓ ACCESS TO AND USE OF HEALTH CARE ADULT TEEN CHILD Usual source of care, visits to medical doctor ✓ ✓ ✓ Emergency room visits ✓ ✓ ✓ Delays in getting care (prescription, tests, treatment) ✓ ✓ ✓ Racial/ethnic discrimination in health care, MD discussed diet and exercise ✓ ✓ Communication problems with a doctor ✓ ✓ ✓	Pregnancy status	✓	✓	
Cancer history of respondent and family history Colon cancer screening, prostate cancer (PSA) test DENTAL HEALTH Last dental visit Dental insurance coverage INJURY Serious injuries (frequency, cause) Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Emergency room visits Delays in getting care (prescription, tests, treatment) Racial/ethnic discrimination in health care, MD discussed diet and exercise Communication problems with a doctor	Menopause, hormone replacement therapy (HRT)	✓		
Colon cancer screening, prostate cancer (PSA) test ✓ DENTAL HEALTH ADULT TEEN CHILD Last dental visit ✓ ✓ Dental insurance coverage ✓ ✓ INJURY ADULT TEEN CHILD Serious injuries (frequency, cause) ✓ ✓ Injury prevention behaviors (bike helmets, seatbelts) ✓ ✓ ACCESS TO AND USE OF HEALTH CARE ADULT TEEN CHILD Usual source of care, visits to medical doctor ✓ ✓ ✓ Emergency room visits ✓ ✓ ✓ Delays in getting care (prescription, tests, treatment) ✓ ✓ ✓ Racial/ethnic discrimination in health care, MD discussed diet and exercise ✓ ✓ ✓ Communication problems with a doctor ✓ ✓ ✓ ✓	CANCER HISTORY AND PREVENTION	ADULT	TEEN	CHILD
DENTAL HEALTH ADULT TEEN CHILD Last dental visit ✓ ✓ Dental insurance coverage ✓ ✓ INJURY ADULT TEEN CHILD Serious injuries (frequency, cause) ✓ ✓ Injury prevention behaviors (bike helmets, seatbelts) ✓ ✓ ACCESS TO AND USE OF HEALTH CARE ADULT TEEN CHILD Usual source of care, visits to medical doctor ✓ ✓ ✓ Emergency room visits ✓ ✓ ✓ Delays in getting care (prescription, tests, treatment) ✓ ✓ ✓ Racial/ethnic discrimination in health care, MD discussed diet and exercise ✓ ✓ ✓ Communication problems with a doctor ✓ ✓ ✓ ✓	Cancer history of respondent and family history	✓		
Last dental visit ✓ Dental insurance coverage ✓ INJURY ADULT Serious injuries (frequency, cause) ✓ Injury prevention behaviors (bike helmets, seatbelts) ✓ ACCESS TO AND USE OF HEALTH CARE ADULT TEEN CHILD Usual source of care, visits to medical doctor ✓ ✓ ✓ Emergency room visits ✓ ✓ ✓ Delays in getting care (prescription, tests, treatment) ✓ ✓ Racial/ethnic discrimination in health care, MD discussed diet and exercise ✓ ✓ Communication problems with a doctor ✓ ✓ ✓	Colon cancer screening, prostate cancer (PSA) test	✓		
Dental insurance coverage INJURY ADULT TEEN CHILD Serious injuries (frequency, cause) Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Emergency room visits Delays in getting care (prescription, tests, treatment) Racial/ethnic discrimination in health care, MD discussed diet and exercise Communication problems with a doctor		ADULT	TEEN	CHILD
INJURY ADULT TEEN CHILD Serious injuries (frequency, cause) ✓ ✓ Injury prevention behaviors (bike helmets, seatbelts) ✓ ✓ ACCESS TO AND USE OF HEALTH CARE ADULT TEEN CHILD Usual source of care, visits to medical doctor ✓ ✓ ✓ Emergency room visits ✓ ✓ ✓ Delays in getting care (prescription, tests, treatment) ✓ ✓ Racial/ethnic discrimination in health care, MD discussed diet and exercise ✓ ✓ Communication problems with a doctor ✓ ✓ ✓	Last dental visit			✓
Serious injuries (frequency, cause) Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Emergency room visits Delays in getting care (prescription, tests, treatment) Racial/ethnic discrimination in health care, MD discussed diet and exercise Communication problems with a doctor	_		\checkmark	✓
Injury prevention behaviors (bike helmets, seatbelts) ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Emergency room visits Delays in getting care (prescription, tests, treatment) Racial/ethnic discrimination in health care, MD discussed diet and exercise Communication problems with a doctor ✓ ✓ ✓ ✓		ADULT	TEEN	CHILD
ACCESS TO AND USE OF HEALTH CARE Usual source of care, visits to medical doctor Emergency room visits ✓ ✓ ✓ Delays in getting care (prescription, tests, treatment) Racial/ethnic discrimination in health care, MD discussed diet and exercise Communication problems with a doctor			√	
Usual source of care, visits to medical doctor Emergency room visits Delays in getting care (prescription, tests, treatment) Racial/ethnic discrimination in health care, MD discussed diet and exercise Communication problems with a doctor			<u> </u>	
Emergency room visits Delays in getting care (prescription, tests, treatment) Racial/ethnic discrimination in health care, MD discussed diet and exercise Communication problems with a doctor				
Delays in getting care (prescription, tests, treatment) Racial/ethnic discrimination in health care, MD discussed diet and exercise Communication problems with a doctor ✓ ✓ ✓				
Racial/ethnic discrimination in health care, MD discussed diet and exercise ✓ Communication problems with a doctor ✓ ✓		√		
Communication problems with a doctor ✓ ✓ ✓			✓	✓
-		✓		
Ability and parental knowledge of teen contacting a doctor ✓	-	✓		✓
	Ability and parental knowledge of teen contacting a doctor		✓	

Fax 310-794-2686 Chis@ucla.edu County of San LCHIS 2005 Survey provides information on San Diego County. Regional level information may be collected for this survey year.

27 of 93 continued...



california health interview survey

Making California's Voices Heard on Health

California Health Interview Survey
UCLA Center for Health Policy Research 10911 Weyburn Avenue

Suite 300 Los Angeles, California 90024

Tel 310-794-0925 Toll Free 1-866-275-2447 Fax 310-794-2686 chis@ucla.edu

County of San

www.chis.ucla.edu

CHIS 2005 QUESTIONNAIRE TOPICS

HEALTH INSURANCE	ADULT	TEEN	CHILD
Current insurance coverage, spouse's coverage, who pays for coverage	✓	✓	✓
Health plan enrollment, characteristics and assessment of plan	✓	✓	✓
Whether employer offers coverage, respondent/spouse eligibility	✓		
Coverage over past 12 months	✓	✓	✓
Reasons for lack of insurance	✓	✓	✓
EMPLOYMENT	ADULT	TEEN	CHILD
Employment status, spouse's employment status	✓		
Work in last week, industry and occupation	✓		
Hours worked at all jobs	✓	✓	
INCOME	ADULT	TEEN	CHILD
Respondent's and spouse's earnings last month before taxes	✓		
Household income (annual before taxes)	✓		
Number of persons supported by household income, assets	✓		
PUBLIC PROGRAM ELIGIBILITY	ADULT	TEEN	CHILD
Household poverty level (100%, 130%, 200%, 300% FPL)	✓		
Program participation (TANF, CalWorks, Public Housing, Food Stamps, SSI, SDSI, WIC)	✓	✓	✓
Assets, alimony/child support/social security/pension	✓		
Reason for Medi-Cal non-participation among potential eligibles	✓	✓	✓
FOOD INSECURITY/HUNGER	ADULT	TEEN	CHILD
Availability of food in household over past 12 months	✓		
PARENTAL INVOLVEMENT/ADULT SUPERVISION	ADULT	TEEN	CHILD
Parental presence after school, parental knowledge of teen's activities		✓	
Child's activities with family			✓
NEIGHBORHOOD AND HOUSING	ADULT	TEEN	CHILD
Neighborhood safety	✓	✓	
Home ownership, length of time at current address	✓		
FOOD ENVIRONMENT	ADULT	TEEN	CHILD
Quality of food stores in area, where does teen/child eat lunch and breakfast		✓	✓
School has soda vending machines		√	
MENTAL HEALTH	ADULT	TEEN	CHILD
Mental health status	✓		✓
Perceived need, use of mental health services	√		√
Emotional functioning		√	
CHILD CARE	ADULT	TEEN	CHILD
Current child care arrangements	_ · • • ·		✓
Paid child care	✓		
First 5 California: receipt of parent kit and attitudes towards preschool			√
RESPONDENT CHARACTERISTICS	ADULT	TEEN	CHILD
Age, gender, height, weight, education	√	√	✓
Race and ethnicity	✓	✓	✓
Marital status	✓		
Sexual orientation	✓	√	
Citizenship, immigration status, country of birth, length of time in U.S., n Dingrage Hooken which the things age of munity. Health Statistics University of the country of	nit 🗸	Page 28	of 93 ✓

North Central Profile Region Profile

North Central Region

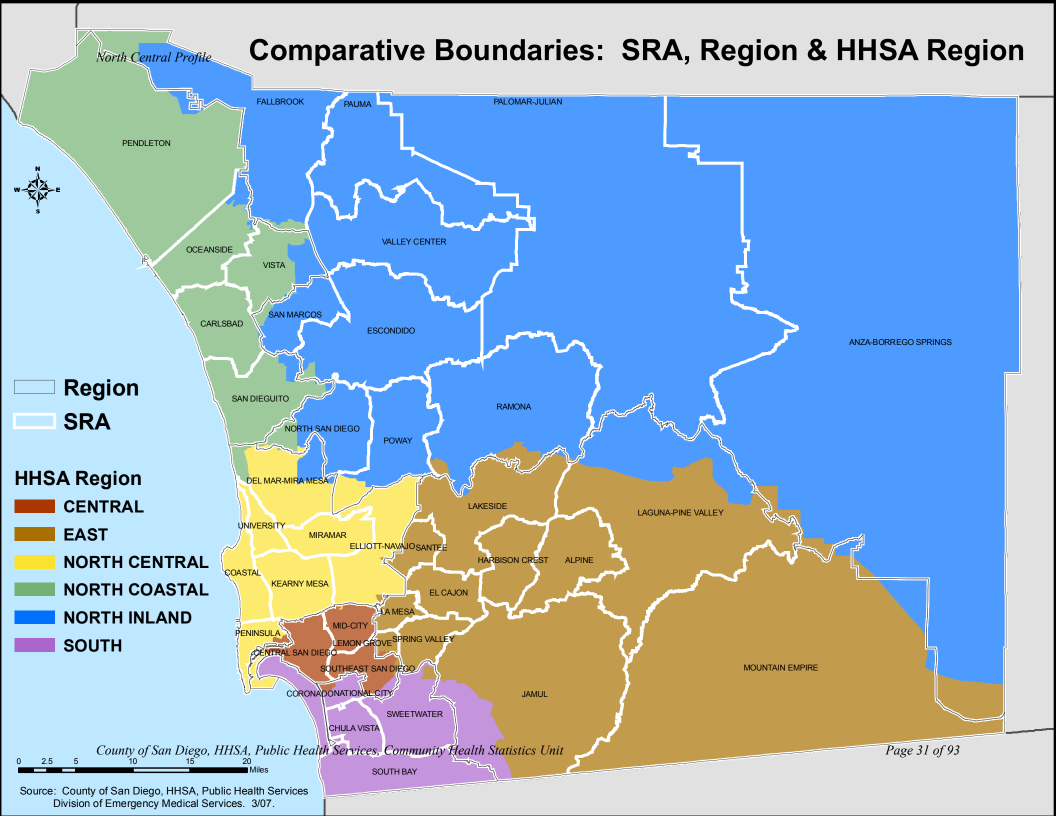
North Central Profile Region Profile

North Central Region

Zip Codes Representing North Central Region

SRA	Zip Codes
	92037
Coastal	92093
	92109
Del Mar -	92014
Mira Mesa	92126
Will a Wicsa	92130
	92119
Elliott - Navajo	92120
	92124
	92108
	92110
Kearny Mesa	92111
	92117
	92123
Miramar	92145
	92106
Peninsula	92107
i Ciliisula	92140
	92147
	92121
University	92122
	92161

for Zip Code 92131 see North Inland Profile for Zip Code 92014 see North Central Profile



North Central Region

Demographic Profile (2006 Estimates)

gF (()				
	Number	Percent		
Total Population	598,041	100.00%		
Age Distribution				
0 to 4 Years	37,516	6.27%		
5 to 14 Years	65,581	10.97%		
15 to 24 Years	79,696	13.33%		
25 to 44 Years	202,864	33.92%		
45 to 64 Years	140,894	23.56%		
65+ Years	71,490	11.95%		
Gender Distribution				
Male	301,374	50.39%		
Female	296,667	49.61%		
Race/Ethnicity				
White	382,160	63.90%		
Hispanic	73,430	12.28%		
Black	20,093	3.36%		
Asian	93,852	15.69%		
Other	28,506	4.77%		

Household (HH) Income (2006 Estimates)

	Number	Percent
Total Households	236,082	100.00%
Household Income		
< \$45,000	86,426	36.61%
\$45,000 to \$75,000	59,715	25.29%
\$75,000 to \$100,000	32,788	13.89%
\$100,000 to \$125,000	20,836	8.83%
> \$125,000	36,067	15.28%

Unemployment Estimates (2000 Census)

Eligible Labor Force	
16+ Years	311,482
Labor Force	
Percent Unemployed	3.89%

Occupation (2000 Census)

Labor Force (16+ Years)	
Unemployed Civilians	12,118
Armed Forces	19,781
Employed Civilians	279,583
Employed Civilian Occupation Category (16+ Yrs)	
Management, Professional, & Related	49.84%
Service	12.29%
Sales and Office	25.94%
Farming, Fishing, & Forestry	0.18%
Construction, Extraction, & Maintenance	5.17%
Production, Transportation, & Material Moving	6.58%

Industry (2000 Census)

Industry of Civilian Employees	
Agriculture, Forestry, Mining	0.25%
Utilities	0.53%
Construction	4.05%
Manufacturing	10.32%
Wholesale Trade	2.70%
Retail Trade	9.59%
Transportation and Warehousing	2.72%
Information and Communications	4.40%
Finance, Insurance, and Real Estate	8.24%
Professional, Scientific, Management, Admin.	17.07%
Educational, Social and Health Services	21.94%
Entertainment and Hospitality related	9.24%
Other Services	4.03%
Public Administration	4.91%

Education (2000 Census)

Total Population	
25+ Years Old	373,762
Completed Education	
< High School Graduate	8.04%
High School Graduate	14.82%
Some College or AA	31.79%
Bachelor Degree	26.85%
Graduate Degree	18.51%

School Enrollment (2000 Census)

-	
Population Eligible for Enrollment	
4 to 18 years	92,869
School Enrollment (K - 12)	
Percent Enrolled	86.95%
Private vs Public School Enrollment	
Percent Public Schools	86.10%
Percent Private Schools	13.90%

Language (2000 Census)

Total Population	
5+ Years Old	523,952
Primary Language Spoken at Home	
English Only	74.10%
Spanish Only	1.43%
Asian/Pacific Island Language Only	1.78%
Other Language Only	0.57%
Bilingual	22.12%

Housing Estimates (2000 Census)

Occupancy	
Owner Occupied	54.02%
Renter Occupied	45.32%

Personal Vehicles (2000 Census)

Household Vehicle Availability	
No Vehicle	4.96%
1 Vehicle	36.81%
>1 Vehicle	58.23%

Poverty Estimates (2000 Census)

Income Percent of Poverty Level	
<50%	4.65%
50 - 74%	2.05%
75 - 99%	2.48%
100 - 124%	2.81%
125 - 149%	3.27%
150% - 199%	6.28%
200% +	78.47%
Percent Below Poverty Level	
Population	9.41%
Families	4.62%
Families With Children	6.82%

Single Parent Homes (2000 Census)

	,
Total Family Households	
With Children <18 Years	60,408
Families With Children <18 Years	
Percent Single Parent	23.22%

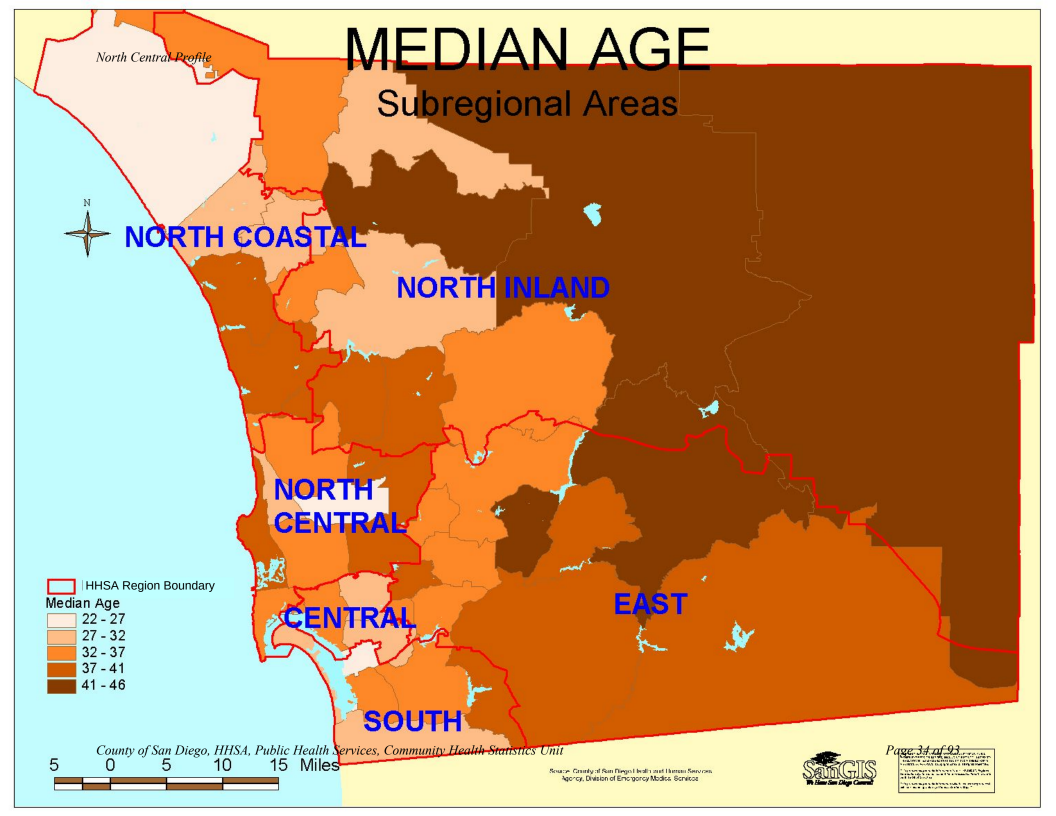
County of San Diego, HHSA, Public Health Services, Community Health Statistics Unit

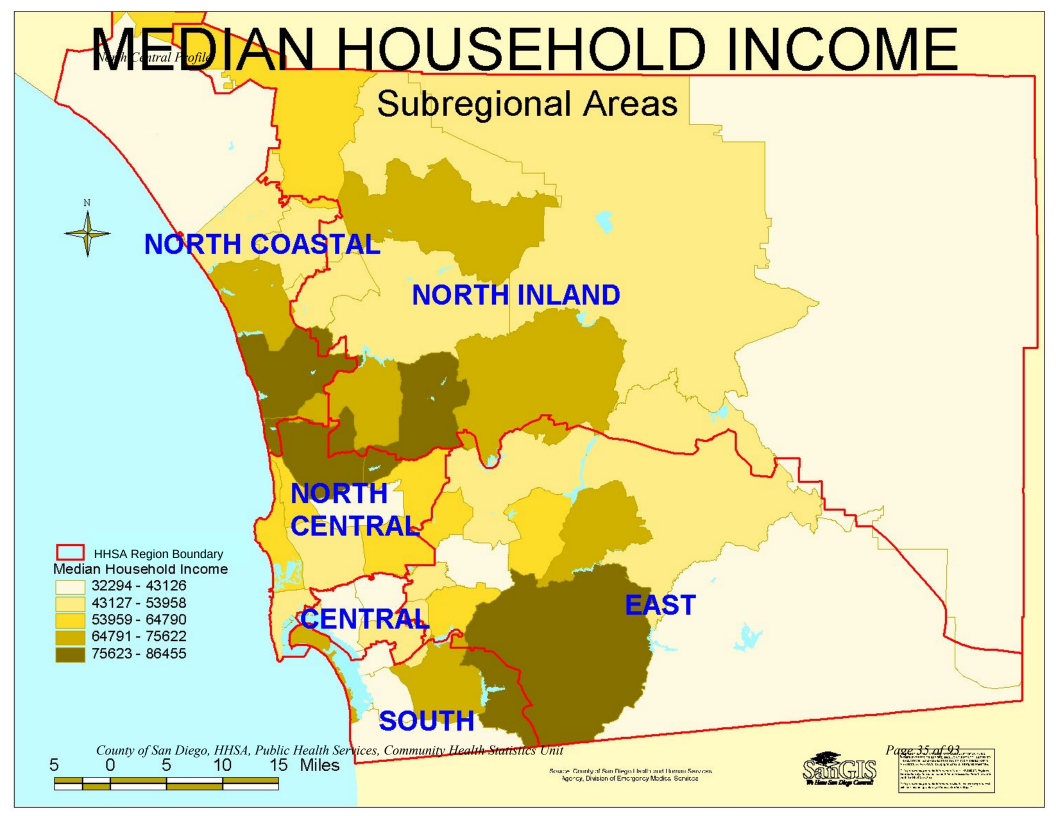
North Central Profile Demographic Data

North Central Region

Asian Population Distribution (2000 Census)

•		Percent of	Percent of
	Number	Asian	Total
		Population	Population
Total Population	555,741		
,			
Total Asian			
Population	75,380	100.0%	14.2%
Asian Indian	4,659	6.2%	0.9%
Bangladeshi	56	0.1%	0.0%
Cambodian	422	0.6%	0.1%
Chinese; except			
Taiwanese	14,432	19.1%	2.7%
Filipino	26,516	35.2%	5.0%
Hmong	968	1.3%	0.2%
Indonesian	246	0.3%	0.0%
Japanese	5,898	7.8%	1.1%
Korean	4,473	5.9%	0.8%
Laotian	1,346	1.8%	0.3%
Malaysian	37	0.0%	0.0%
Pakistani	192	0.3%	0.0%
Sri Lankan	70	0.1%	0.0%
Taiwanese	1,049	1.4%	0.2%
Thai	506	0.7%	0.1%
Vietnamese	13,849	18.4%	2.6%
Other Asian	96	0.1%	0.0%
Other Asian; not			
specified	565	0.7%	0.1%





Public Health Data Topic Page Index

Click on a topic to jump to Regional Tables for that topic

Health	Outcomes			
	Coronary Heart Disease			
	Stroke			
	Diabetes			
	Asthma			
	Cancer			
	Infectious Disease			
	Sexually Transmitted Disease			
	Vaccine Preventable Disease	Coming	Soom	\square
	Maternal & Child Health			
Injury	Outcomes			
	Unintentional Injury			
	Drowning			
	Fire, Smoke, Flame Injury			
	Suffocation			
	Fall-related Injury			
	Overdose/Poisoning			
	Motor Vehicle Injury			
	Pedestrian Injury			
	Intentional Injury			
	Firearm Injury			
Other				
Other	Dental			
	Behavior	Comina	Room	Π
	Health Status	Coming	9000U	
	Environment	Coming	Saara	Π
	Access to Care			ŏ

California: 178 deaths per 100,000 population, age-adjusted (2003)* ‡

Corona	ry Hea	rt Disease [†]	Deaths	Among S	an Die	go Count	y Resid	dents by L	.ocatio	on of Resid	dence						
	Nor	th Coastal	Nort	h Central	C	entral		South		East	Noi	rth Inland	Un	known [§]	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	658	143.1	863	155.3	703	146.4	669	173.6	836	189.2	801	163.2	22		4,552	161.8	185.1
2001	693	148.3	780	138.6	651	133.2	648	163.1	881	196.8	831	166.3	28		4,512	157.6	178.4
2002	673	139.3	694	120.4	676	138.9	631	153.1	850	188.4	700	137.0	23		4,247	145.4	162.9
2003	671	137.3	681	115.1	600	122.9	598	140.4	832	183.8	745	141.9	53		4,180	140.7	155.1
2004	630	126.9	696	117.4	605	122.7	589	135.2	725	159.1	723	134.1	51		4,019	133.4	144.4
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

	Nor	th Coastal	Nor	th Central	С	entral		South		East	Nort	h Inland	Uı	nknown [§]	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	2,157	469.0	2,467	443.9	2,265	471.7	2,251	584.2	2,854	646.0	2,470	503.1	48		14,512	515.7	583.5
001	2,082	445.5	2,297	408.2	2,157	441.3	2,180	548.6	2,622	585.6	2,573	514.9	273		14,184	495.3	558.3
002	2,078	430.3	2,353	408.4	2,074	426.2	2,375	576.2	2,518	558.2	2,471	483.6	307		14,176	485.5	544.8
003	1,974	403.9	2,188	369.9	2,038	417.6	2,156	506.3	2,384	526.5	2,210	421.0	304		13,254	446.0	495.9
004	1,723	347.0	1,988	335.2	1,882	381.8	2,266	520.0	2,245	492.6	2,086	387.0	281		12,471	413.9	456.0
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Coror	ary Hea	rt Disease [†]	Emerg	ency Depa	artmen	Discharg	ges in S	an Diego	Count	y by Loca	tion of	Resider	ce				
	No	rth Coastal	Nort	th Central	С	entral	S	outh	Е	ast	Nort	h Inland	Unl	nown⁵	Co	unty	County age-
Year**	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2005/0	148	29.3	130	21.7	135	27.0	184	40.1	140	30.9	109	19.7	54		900	29.3	31.0

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: HASD&IC, CHIP, County of San Diego, Health & Human Services Agency, Emergency Medical Services, Emergency Department Database; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

911 Pa	aramed	ic/EMT Resp	onses	for Chest	Pain	in San Die	go Cou	inty by Lo	cation	of Occurr	ence						
	No	rth Coastal	Nort	h Central		Central	,	South		East	Nor	th Inland	Unl	known [§]	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000**		Comi	2061	Cool		-	6		180			- 6	<u> </u>	graces.	800	Test.	
2001		Comi	LIBIL	900	TINE TO SE	-	50	מתתתתת				-		ing	\$00	צטטע	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, Prehospital Database; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Ever Di	agnose	d with Any	Diseas	ses of the	Heart†,	San Dieg	jo Coui	nty Adult	s						
V	1	n Coastal**		Central**		ntral**		uth**		ast**		Inland**		ounty	
Year	EstN	%*	EstN	% *	EstN	% *	EstN	% *	EstN	% *	EstN	% *	EstN	%*	
2001														6.5%	
2003														6.6%	
2005	18,304	4.8%	30,908	6.6%	22,698	6.3%	16,069	4.9%	27,157	8.0%	19,370	4.9%	134,084	5.9%	

^{*%} is proportion of respondents who replied yes to question. This sample is representative of Regional population.

County of San Diego, HHSA, Public Health Services, Community Health Statistics Unit

[†] Coronary Heart Disease death refers to ICD-10 codes I11, I20-I25

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

[†] Coronary Heart Disease hospitalization refers to ICD-9 codes 402, 410-414, 429.2

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: Hospital Discharge Data, (CA OSHPD), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

[†] Coronary Heart Disease emergency department visit refers to ICD-9 codes 402, 410-414, 429.2

^{**} New database; FY 2005/2006 is first full year regional data is available

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

^{**} Currently, this is latest year regional data is available.

[†] Ever diagnosed with Diseases of the Heart prevalance refers to survey response of "yes" to "Has a doctor ever told you that you have any kind of heart disease?"

EstN is calculated from the percent of respondents and the population in that area.

^{**} Regions here are HHSA Regions, based on zip codes and not census tract or SRA aggregations.

Source: CHIS 2005 Adult Source File. Los Angeles, CA: UCLA Center for Health Policy Research, 1/07; SANDAG, Current Population Estimates 2005, 8/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 7/19/2007.

Stroke

Healthy People 2010 Target: 48 stroke deaths per 100,000 population, age-adjusted*

USA: 53 deaths per 100,000 population, age-adjusted (2003)* ‡
California: 57 deaths per 100,000 population, age-adjusted (2003)* ‡

Stroke [†]	Deaths	s Among Sa	n Dieg	o County	Reside	nts by Lo	cation	of Reside	ence								
	Nort	th Coastal	Nort	h Central	Ce	entral	S	outh		East	Nort	th Inland	Unk	nown§	Cou	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	218	47.4	274	49.3	244	50.8	199	51.7	306	69.3	335	68.2	<5		1,578	56.1	63.9
2001	219	46.9	293	52.1	264	54.0	217	54.6	298	66.6	319	63.8	6		1,616	56.4	63.8
2002	246	50.9	256	44.4	211	43.4	175	42.5	251	55.6	315	61.6	5		1,459	50.0	55.7
2003	217	44.4	258	43.6	222	45.5	190	44.6	288	63.6	326	62.1	20		1,521	51.2	56.2
2004	251	50.5	252	42.5	197	40.0	178	40.8	242	53.1	282	52.3	21		1,423	47.2	50.8
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Stroke [†]	Hospit	talization A	mong \$	San Diego	Count	y Residen	ts by L	ocation o	of Resid	dence							
	Nor	th Coastal	Nort	h Central	С	entral	S	outh		East	Nort	th Inland	Unk	(nown [§]	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	1,127	245.1	1,358	244.4	1,175	244.7	1,103	286.3	1,210	273.9	1,492	303.9	19		7,484	266.0	299.9
2001	979	209.5	1,244	221.1	1,152	235.7	1,095	275.6	1,274	284.5	1,423	284.8	100		7,267	253.8	285.3
2002	1,050	217.4	1,175	203.9	1,058	217.4	984	238.7	1,183	262.3	1,376	269.3	112		6,938	237.6	265.4
2003	1,011	206.9	1,143	193.2	957	196.1	1,110	260.7	1,184	261.5	1,269	241.7	102		6,776	228.0	252.5
2004	917	184.7	1,037	174.9	931	188.9	1,007	231.1	1,128	247.5	1,239	229.9	80		6,339	210.4	229.8
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: Hospital Discharge Data, (CA OSHPD), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Stroke	t Emerg	jency Depa	rtment	Discharge	s in Sa	ın Diego (County	by Locat	ion of F	Residence	9						
	Nor	th Coastal	Nort	h Central	C	entral	S	outh		East	Nort	h Inland	Unl	(nown [§]	Cou	ınty	County age-
Year**	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2005/06	314	62.2	219	36.6	153	30.6	195	42.5	215	47.4	224	40.5	62		1,382	45.1	47.7

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

§ Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

Source: HASD&IC, CHIP, County of San Diego, Health & Human Services Agency, Emergency Medical Services, Emergency Department Database; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

911 Par	amedio	c/EMT Resp	onses	for Stroke	in San	Diego C	ounty b	y Locatio	on of Oc	currence)						
	Nor	th Coastal	Nort	h Central	Ce	entral	S	outh	E	ast	Nort	h Inland	Unk	nown§	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000**		Comil	2001	8001	50	-	Par		1 Q			- 6	£5[55]	ในสา	300		
2001	'	Somi		500	MΑ	-	100 L					-			500	צנוטע	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, Prehospital Database; SANDAG, Current Population Estimates, 9/27/06.

[†] Stroke death refers to ICD-10 codes I60-I69. Stroke is sometimes referred to as Cerebrovascular disease.

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

[†] Stroke hospitalization refers to ICD-9 codes 430-438

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

[†] Stroke refers to ICD-9 codes 430-438

^{**} New database; FY 2005/2006 is first full year regional data is available

[§] Rates not calculate * Currently, this is latest year available by Region.

^{**} Currently, this is latest year regional data is available.

Healthy People 2010 Target: n/a for diabetes deaths (underlying cause) **USA:** 25.3 deaths per 100,000 population, age-adjusted (2003)*[‡]

California: 22.6 deaths per 100,000 population, age-adjusted (2003)*[‡]

	No	rth Coastal	No	rth Central		Central		South		East	No	rth Inland	Ur	ıknown [§]	0	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	60	13.0	73	13.1	110	22.9	60	15.6	95	21.5	81	16.5	<5		481	17.1	19.2
2001	48	10.3	69	12.3	113	23.1	68	17.1	99	22.1	93	18.6	<5		491	17.1	19.3
2002	80	16.6	58	10.1	94	19.3	71	17.2	94	20.8	76	14.9	<5		475	16.3	18.3
2003	72	14.7	62	10.5	96	19.7	87	20.4	88	19.4	89	17.0	5		499	16.8	18.6
2004	63	12.7	80	13.5	101	20.5	94	21.6	104	22.8	87	16.1	<5		531	17.6	19.4
2005																	

- * Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.
- † Diabetes death refers to ICD-10 codes E10-E14. Data here represent only underlying cause of death and do not include those where Diabetes was a contributing cause of death.
- ‡ Source: CDC, NCHS, Compressed Mortality Files. On-line Database accessed 12/27/06: http://wonder.cdc.gov/cmf-icd10.html
- § Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.
- Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06
- Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

	No	rth Coastal	No	rth Central		Central	1	South		East	No	rth Inland	ıU	ıknown [§]	C	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	319	69.4	379	68.2	787	163.9	553	143.5	504	114.1	401	81.7	6		2,949	104.8	113.0
001	356	76.2	348	61.8	689	141.0	539	135.6	480	107.2	416	83.3	55		2,883	100.7	108.0
002	317	65.6	359	62.3	739	151.9	596	144.6	591	131.0	400	78.3	39		3,041	104.1	111.7
003	350	71.6	379	64.1	756	154.9	617	144.9	537	118.6	480	91.4	47		3,166	106.5	113.0
004	358	72.1	361	60.9	717	145.5	701	160.9	579	127.1	486	90.2	43		3,245	107.7	113.8
005																	

- Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.
- † Diabetes hospitalization refers to ICD-9 code 250
- § Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.
- Source: Hospital Discharge Data, (CA OSHPD), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.
- Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Diabete	s [†] Eme	rgency Dep	artmen	t Dischar	ges in S	an Diego	County	by Loca	tion of F	Residenc	е						
	Nort	th Coastal	Nort	h Central	Ce	ntral	Sc	outh	E	ast	Norti	h Inland	Unk	nown§	Cou	nty	County age-
Year**	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2005/06	444	88.0	472	78.9	1,015	203.3	822	179.3	660	145.6	510	92.2	250		4,173	136.1	141.1

- * Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.
- † Diabetes emergency department visit refers to ICD-9 codes 250
- ** New database; FY 2005/2006 is first full year regional data is available
- § Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.
- Source: HASD&IC, CHIP, County of San Diego, Health & Human Services Agency, Emergency Medical Services, Emergency Department Database; SANDAG, Current Population Estimates, 9/27/06.
- Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

911 P	aramed	ic/EMT Resp	onses	for Diabete	es in S	an Diego	County	by Locati	on of O	ccurrenc	е						
	No	orth Coastal	Nort	th Central	(Central		South	Е	ast	Nort	th Inland	Unk	nown§	С	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000**		Caral	2061	Cool	20	-	Pa	anline.	180	Cara T		- 6	<u> </u>	liza Car	800	المتاه	
2001		Comi		500	Uŏ	-	50	שותחחחוה				-	الالالك	Īħg	900	om!	

- * Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.
- § Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.
- ** Currently, this is latest year regional data is available

Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, Prehospital Database; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Ever Dia	agnose	d with Diab	etes†,	San Diego	County	/ Adults									
	North	Coastal**		Central**		ntral**	So	uth**		ast**		Inland**	County		
Year	EstN	%*	EstN	% *	EstN %*										
2001 [‡]													5.5	5%	
2003													6.0)%	
2005	16,397	4.3%	21,074	4.5%	28,462	7.9%	16,397	5.0%	30,552	9.0%	17,788	4.5%	131,812 5.8	3%	

- * % is proportion of respondents who replied yes to question. This sample is representative of Regional population.
- † Ever diagnosed with Diabetes refers to survey response of "yes" to "Other than during pregnancy, has a doctor ever told you that you have diabetes or sugar diabetes?"

EstN is calculated from the percent of respondents and the population in that area.

- ‡ Responses for 2001 may not be directly comparable to those in 2003, 2005. See Data Guide for more information.
- ** Regions here are HHSA Regions, based on zip codes and not census tract or SRA aggregations.
- Source: CHIS 2005 Adult Source File. Los Angeles, CA: UCLA Center for Health Policy Research, 1/07; SANDAG, Current Population Estimates 2005, 8/06.

Asthma

Healthy People 2010 Target: see age detail tables for age-group specific targets

USA: 1.4 deaths per 100,000 population, age-adjusted (2003)* ‡

California: 1.5 deaths per 100,000 population, age-adjusted (2003)* ‡

Asthm	a [†] death	ns among S	an Die	go County	Resid	ents by L	ocatio	n of Resid	lence								
	Nor	th Coastal	Nort	th Central	C	entral		South		East	No	rth Inland	Un	known [§]	С	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	5	1.1	<5	§	10	2.1	<5	§	<5	§	10	2.0	<5		36	1.3	1.4
2001	5	1.1	10	1.8	8	1.6	11	2.8	<5	§	5	1.0	<5		44	1.5	1.7
2002	6	1.2	<5	§	5	1.0	6	1.5	5	1.1	7	1.4	<5		32	1.1	1.2
2003	5	1.0	<5	§	9	1.8	<5	§	<5	§	8	1.5	<5		31	1.0	1.1
2004	5	1.0	<5	§	7	1.4	<5	§	<5	§	<5	§	<5		24	0.8	0.8
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Asthm		oitalizations	_	ng San Die		unty Resid	dents I	by Location	n of R	esidence East	No	rth Inland	U	nknown§	l c	ountv	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	234	50.9	340	61.2	641	133.5	420	109.0	454	102.8	369	75.2	5		2,463	87.5	87.6
2001	273	58.4	290	51.5	730	149.4	323	81.3	406	90.7	362	72.4	34		2,418	84.4	86.7
2002	255	52.8	323	56.1	685	140.8	365	88.6	416	92.2	343	67.1	29		2,416	82.7	85.1
2003	253	51.8	369	62.4	693	142.0	426	100.0	483	106.7	349	66.5	46		2,619	88.1	91.0
2004	243	48.9	307	51.8	609	123.6	326	74.8	429	94.1	302	56.0	47		2,263	75.1	77.3
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population

Source: Hospital Discharge Data, (CA OSHPD), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Asthm	a [†] Emer	gency Dep	artmen	t Discharg	jes in S	an Diego	Count	y by Loca	tion of	Residenc	е						
	Nor	th Coastal	Nort	h Central	Ce	entral	S	outh	Е	ast	Nort	h Inland	Unk	nown§	Co	unty	County age-
Year**	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2005/06	801	158.8	1,125	188.1	2,401	480.9	1,790	390.4	1,459	321.9	1,056	190.9	553		9,185	299.5	298.3

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: HASD&IC, CHIP, County of San Diego, Health & Human Services Agency, Emergency Medical Services, Emergency Department Database; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

911 Par	ramedi	ic/EMT Resp	onses	for Asthm	na in S	an Diego	County	by Locat	ion of (Occurrenc	e						
	No	rth Coastal	Nort	h Central		Central	,	South		East	Nor	th Inland	Un	known [§]	С	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000**		Comi	2001	Cool		-	6		- Q	Jarora		- 6	551700	yuz Gi	80	ara[
2001		Comi	LIGIL	900	TUR .	-	50	ming				-	WILL WILL	ing	900	oni	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, Prehospital Database; SANDAG, Current Population Estimates, 9/27/06.

[†] Asthma death refers to ICD-10 codes J45-J46

[‡] Source: CDC, NCHS, Compressed Mortality Files. On-line Database accessed 12/27/06: http://wonder.cdc.gov/cmf-icd10.html

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

[†] Asthma hospitalization refers to ICD-9 codes 493

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

[†] Asthma emergency department visit refers to ICD-9 code 493

^{**} New database; FY 2005/2006 is first full year regional data is available

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

^{**} Currently, this is latest year regional data is available.

Cancer

Healthy People 2010 Target: 22.3 female breast cancer deaths per 100,000 female population, age-adjusted *

USA: 25.3 deaths per 100,000 female population, age-adjusted (2003)* ‡

California: 23.6 deaths per 100,000 female population, age-adjusted (2003)* ‡

Female	Breast	t Cancer [†] D	eaths A	Among Sa	n Dieg	County	Reside	nts by Lo	cation	of Reside	nce						
	Nor	th Coastal	Nort	h Central	С	entral	S	outh		East	Nort	th Inland	Unk	nown§	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	57	25.4	81	29.5	57	24.3	43	22.5	83	36.8	92	37.0	<5		415	29.7	29.9
2001	59	25.6	78	27.9	49	20.4	60	30.4	60	26.1	66	26.0	<5		373	26.1	26.5
2002	62	26.2	88	30.7	55	23.0	46	22.5	68	29.4	86	33.1	<5		407	27.9	28.1
2003	54	22.4	75	25.5	50	20.8	45	21.3	60	25.8	71	26.6	7		362	24.4	24.5
2004	66	26.9	52	17.6	56	23.0	48	22.1	61	26.0	63	22.9	<5		350	23.2	22.9
2005																	

^{*} Rates per 100,000 female population. Age-adjusted rates per 100,000 female 2000 US standard population.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Healthy People 2010 Target: 28.8 prostate cancer deaths per 100,000 male population, age-adjusted*

USA: 26.5 deaths per 100,000 male population, age-adjusted (2003)* ‡

California: 24.6 deaths per 100,000 male population, age-adjusted (2003)* ‡

Prosta	te Can	cer [†] Deaths	Amon	g San Dieg	ιο Cοι	ınty Resid	ents b	y Location	of R	esidence							
	No	rth Coastal	Nor	th Central		Central		South		East	No	rth Inland	Uı	ıknown [§]	(County	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	46	19.5	70	24.9	37	15.1	42	21.6	46	21.3	50	20.6	<5		292	20.6	29.9
2001	59	24.9	49	17.3	51	20.5	37	18.5	32	14.7	57	23.2	<5		287	20.0	28.4
2002	47	19.1	60	20.7	45	18.2	26	12.5	44	20.0	52	20.7	<5		274	18.8	26.1
2003	46	18.5	58	19.5	42	16.9	46	21.4	54	24.5	62	24.1	<5		312	21.0	28.7
2004	45	17.9	45	15.1	37	14.8	32	14.7	42	19.0	65	24.6	<5		268	17.8	23.9
2005																	

^{*} Rates per 100,000 male population. Age-adjusted rates per 100,000 male 2000 US standard population.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Healthy People 2010 Target: 2.0 cervical cancer deaths per 100,000 female population, age-adjusted*

USA: 2.5 deaths per 100,000 female population, age-adjusted (2003)* [‡]

California: 2.2 deaths per 100,000 female population, age-adjusted (2003)* ‡

	No	rth Coastal	Nor	th Central		Central		South		East	No	rth Inland	Ur	ıknown [§]		ounty	County age-
'ear	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
000	<5	§	8	2.9	5	2.1	7	3.7	5	2.2	5	2.0	<5		34	2.4	2.5
01	9	3.9	<5	§	<5	§	11	5.6	8	3.5	10	3.9	<5		46	3.2	3.2
02	<5	§	<5	§	6	2.5	7	3.4	<5	§	6	2.3	<5		27	1.9	1.9
003	5	2.1	7	2.4	<5	§	<5	§	5	2.1	<5	§	<5		27	1.8	1.9
04	<5	§	<5	§	10	4.1	<5	§	6	2.6	<5	§	<5		27	1.8	1.8
005																	

^{*} Rates per 100,000 female population. Age-adjusted rates per 100,000 female 2000 US standard population.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

[†] Female Breast Cancer death refers to ICD-10 code C50

[‡] Source: National Vital Statistics System - Mortality, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

[†] Prostate Cancer death refers to ICD-10 code C61.

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown

[†] Cervical Cancer death refers to ICD-10 code C53

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Cancer continued...

Healthy People 2010 Target: 13.9 colorectal cancer deaths per 100,000 population, age-adjusted*

USA: 19.1 deaths per 100,000 population, age-adjusted (2003)* ‡

California: 17.0 deaths per 100,000 population, age-adjusted (2003)* ‡

Colore	ctal Car	ncer [†] Death	s Amo	ng San Di	ego Co	ounty Resi	dents	by Locati	on of	Residence							
	Nor	th Coastal	Nor	th Central	(Central		South		East	No	rth Inland	Ur	ıknown [§]	С	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	80	17.4	91	16.4	60	12.5	49	12.7	73	16.5	91	18.5	<5		444	15.8	17.8
2001	75	16.0	91	16.2	54	11.0	51	12.8	82	18.3	77	15.4	<5		431	15.1	17.0
2002	63	13.0	77	13.4	70	14.4	51	12.4	78	17.3	91	17.8	<5		431	14.8	16.6
2003	58	11.9	77	13.0	56	11.5	58	13.6	75	16.6	95	18.1	<5		423	14.2	15.8
2004	63	12.7	81	13.7	60	12.2	53	12.2	81	17.8	93	17.3	<5		434	14.4	15.8
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Healthy People 2010 Target: 44.9 lung cancer deaths per 100,000 population, age-adjusted*

USA: 54.1 deaths per 100,000 population, age-adjusted (2003)* ‡

California: 43.8 deaths per 100,000 population, age-adjusted (2003)* ‡

Lung (cancer [†]	Deaths Am	ong Sa	an Diego C	ounty	Residents	by Lo	ocation of	Resid	lence							
	No	rth Coastal	Nor	th Central	(Central		South		East	No	rth Inland	Uı	ıknown [§]	C	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	183	39.8	246	44.3	192	40.0	145	37.6	235	53.2	246	50.1	<5		1,248	44.4	50.3
2001	193	41.3	201	35.7	197	40.3	151	38.0	272	60.7	209	41.8	5		1,228	42.9	48.7
2002	168	34.8	240	41.7	183	37.6	122	29.6	229	50.8	203	39.7	<5		1,148	39.3	44.4
2003	185	37.9	202	34.2	168	34.4	137	32.2	247	54.6	201	38.3	7		1,147	38.6	43.4
2004	190	38.3	232	39.1	143	29.0	150	34.4	239	52.4	223	41.4	10		1,187	39.4	44.0
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

[†] Colorectal Cancer death refers to ICD-10 codes C18-C21.

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

[†] Lung Cancer death refers to ICD-10 codes C33-C34.

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

North Central Profile

Infectious Diseases

Healthy People 2010 Target: 1.0 new tuberculosis case per 100,000 population*

USA: 4.8 new cases per 100,000 population (2005)* [‡]

California: 8.0 new cases per 100,000 population (2005)* ‡

	No	rth Coastal	No	rth Central	(Central		South		East	No	rth Inland	Cor	rectional [§]	Co	unty ^{††}	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	25	5.4	28	5.0	109	22.7	71	18.4	17	3.8	29	5.9	15		295	10.5	10.6
2001	26	5.6	39	6.9	116	23.7	76	19.1	19	4.2	32	6.4	23		331	11.6	11.8
2002	26	5.4	40	6.9	114	23.4	76	18.4	20	4.4	34	6.7	16		326	11.2	11.3
2003	32	6.5	34	5.7	105	21.5	66	15.5	19	4.2	30	5.7	30		316	10.6	10.7
2004	23	4.6	32	5.4	93	18.9	86	19.7	27	5.9	25	4.6	34		320	10.6	10.7
2005	30	6.0	44	7.4	85	17.2	69	15.3	23	5.1	31	5.7	23		305	10.0	10.3

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: County of San Diego, Health & Human Services Agency, Tuberculosis Control Program, County TB Registry; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

		atitis C ⁺ Rep orth Coastal		rth Central	С	entral		South		East		rth Inland	Un	known [§]	Co	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	351	76.3	453	81.5	1,201	250.1	478	124.1	369	83.5	379	77.2	92		3,323	118.1	119.7
2001	341	73.0	382	67.9	1,084	221.8	919	231.3	402	89.8	301	60.2	19		3,448	120.4	123.5
2002	341	70.6	377	65.4	980	201.4	553	134.2	449	99.5	310	60.7	34		3,044	104.2	106.5
2003	247	50.5	391	66.1	944	193.4	466	109.4	370	81.7	279	53.1	22		2,719	91.5	93.7
2004	290	58.4	350	59.0	985	199.8	585	134.2	444	97.4	359	66.6	310		3,323	110.3	111.7
2005	352	70.8	467	78.7	993	200.6	631	139.8	555	122.0	391	71.5	144		3,533	116.2	120.1

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: County of San Diego, Health & Human Services Agency, Community Epidemiology Branch, Communicable Disease Data; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

AIDS†	Inciden	ce Among	San Die	ego Count	y Resi	dents by	Location	on of Res	idence								
	No	rth Coastal	Nor	th Central	(Central		South		East	No	rth Inland	U	nknown [§]	(County	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	22	4.8	47	8.5	256	53.3	71	18.4	32	7.2	27	5.5	<5		455	16.2	
2001	29	6.2	61	10.8	219	44.8	64	16.1	44	9.8	18	3.6	<5		435	15.2	
2002	28	5.8	58	10.1	220	45.2	83	20.1	26	5.8	32	6.3	<5		447	15.3	
2003	34	7.0	47	7.9	226	46.3	76	17.8	35	7.7	10	1.9	<5		428	14.4	
2004	21	4.2	36	6.1	224	45.4	70	16.1	34	7.5	22	4.1	<5		407	13.5	
2005	31	6.2	47	7.9	192	38.8	61	13.5	24	5.3	18	3.3	<5		373	12.3	

Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: County of San Diego, Health & Human Services Agency, HIV/AIDS Epidemiology Unit, HIV/AIDS Reporting System; SANDAG, Current Population Estimates, 9/27/06.

[†] Tuberculosis (TB) incidence refers to new active cases that meet CDC definition and are reported to County Public Health Services.

Correctional refers to patients in correctional facilities within San Diego County.

^{††} Total includes unknown area of residence (1 unknown in 2000).

[‡] Source: CDC. Reported Tuberculosis in the United States, 2005. Atlanta, GA: U.S. Department of Health and Human Services, CDC, September 2006. (p54)

[§] Rates not calculated for fewer than 5 events. Rates not calculated for correctional cases.

[†] Chronic Hepatitis C refers to cases reported to County Public Health Services.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

[†] AIDS incidence refers to new cases reported to County Public Health Services.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

North Central Profile

Sexually Transmitted Diseases (STDs)

Healthy People 2010 Target: n/a for Chlamydia incidence USA: 364.2 reported cases per 100,000 population (2005)* [‡] California: 332.5 reported cases per 100,000 population (2005)* [‡]

Chlamydia[†] Incidence, Estimated Among San Diego County Residents by Location of Residence North Inland Unknown County age-North Coastal North Central Central South Fast County adjusted rate* Rate* Rate* Rate* Rate³ Rate² Rate* Rate* Rate* 2000 1 159 252 0 1.262 227 1 2 627 547.0 356 4 1.265 286.3 193 7 8.637 306.9 2001 1,202 257.2 1,254 222.8 2,714 555.3 1,489 374.7 1,439 321.4 1,070 214.1 9,168 320.2 2002 1.326 274.5 1.512 262.4 3.008 618.1 1.743 422.9 1.440 319.2 1.196 234.1 10.225 350.2 2003 1,325 271.1 1.540 260.4 2.837 581.3 1,747 410.2 1.589 350.9 1.211 230.7 10,249 344.9 3.016 2004 1.167 235.0 1.765 297.6 611.9 1.899 435.8 1,688 370.4 1.287 238.8 10,822 359.2 1,902 1,889 334.3 1,337 11,001 362.0

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/5/2007.

	Nor	th Coastal	Nort	th Central	С	entral	S	outh		East	Nor	th Inland	Un	known [§]	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	807	175.5	879	158.2	1,829	380.9	956	248.1	881	199.4	662	134.8	2,623		8,637	306.9	
2001	887	189.8	926	164.6	2,003	409.8	1,099	276.6	1,062	237.2	790	158.1	2,401		9,168	320.2	
2002	1,030	213.3	1,174	203.7	2,336	480.0	1,354	328.5	1,118	247.9	929	181.8	2,284		10,225	350.2	
2003	1,034	211.6	1,202	203.2	2,214	453.7	1,364	320.3	1,240	273.9	945	180.0	2,250		10,249	344.9	
2004	897	180.6	1,356	228.6	2,317	470.1	1,459	334.8	1,297	284.6	989	183.5	2,507		10,822	359.2	
2005	1,042	209.5	1,402	236.3	2,165	437.3	1,392	308.3	1,121	246.4	985	180.0	2,894		11,001	362.0	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 3/22/2007.

Healthy People 2010 Target: 19 new gonorrhea cases per 100,000 population*

USA: 115.6 reported cases per 100,000 population (2005)* [‡] **California**: 95.7 reported cases per 100,000 population (2005)* [‡]

Gonor	rhea [†] lı	ncidence, E	stimate	ed Among	San Di	ego Coun	ty Res	sidents by	Locat	ion of Re	sidenc	E					
	No	rth Coastal	Nor	th Central	C	entral		South		East	No	rth Inland	U	nknown [§]	C	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	126	27.4	278	50.0	868	180.8	191	49.6	240	54.3	94	19.1			1,797	63.9	
2001	147	31.5	270	48.0	895	183.1	203	51.1	247	55.2	113	22.6			1,875	65.5	
2002	136	28.2	299	51.9	1,008	207.1	256	62.1	288	63.8	141	27.6			2,128	72.9	
2003	166	34.0	269	45.5	803	164.5	302	70.9	296	65.4	136	25.9			1,972	66.4	
2004	144	29.0	347	58.5	1,056	214.2	294	67.5	387	84.9	148	27.5			2,376	78.9	
2005	197	39.6	405	68.3	1,045	211.1	353	78.2	402	88.4	204	37.3			2,606	85.7	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 4/5/2007.

	No	orth Coastal	No	rth Central		Central		South		East	No	rth Inland	Ur	known⁵	C	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate
2000	86	18.7	190	34.2	594	123.7	131	34.0	164	37.1	64	13.0	568		1,797	63.9	
2001	110	23.5	202	35.9	671	137.3	152	38.2	185	41.3	85	17.0	470		1,875	65.5	
2002	102	21.1	223	38.7	753	154.7	191	46.3	215	47.7	105	20.5	539		2,128	72.9	
2003	121	24.8	196	33.1	585	119.9	220	51.7	216	47.7	99	18.9	535		1,972	66.4	
2004	102	20.5	246	41.5	748	151.8	208	47.7	274	60.1	105	19.5	693		2,376	78.9	
2005	132	26.5	272	45 B	701	1/16	227	52.5	270	50.3	137	25.0	857		2 606	85.7	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population

[†] Estimated Chlamydia incidence refers to new cases reported to County Public Health Services, including cases with unknown residence statistically distributed to Regions.

^{\$} Source: CDC. Sexually Transmitted Disease Surveillance, 2005. Atlanta, GA: U.S. Department of Health and Human Services, November 2006. http://www.cdc.gov/std/.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: County of San Diego, Health & Human Services Agency, HIV STD and Hepatitis Branch, Morbidity Database; SANDAG, Current Population Estimates, 9/27/06

[†] Chlamydia incidence refers to new cases reported to County Public Health Services. Note: due to cases with unknown residence, Regional numbers are underestimated

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown

Source: County of San Diego, Health & Human Services Agency, HIV STD and Hepatitis Branch, Morbidity Database; SANDAG, Current Population Estimates, 9/27/06.

[†] Estimated Gonorrhea incidence refers to new cases reported to County Public Health Services, including cases with unknown residence statistically distributed to Regions.

[‡] Source: CDC. Sexually Transmitted Disease Surveillance, 2005. Atlanta, GA: U.S. Department of Health and Human Services, November 2006. http://www.cdc.gov/std/.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: County of San Diego, Health & Human Services Agency, HIV STD and Hepatitis Branch, Morbidity Database; SANDAG, Current Population Estimates, 9/27/06.

[†] Gonorrhea incidence refers to new cases reported to County Public Health Services. Note: due to cases with unknown residence, Regional numbers are underestimated.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown

Source: County of San Diego, Health & Human Services Agency, HIV STD and Hepatitis Branch, Morbidity Database; SANDAG, Current Population Estimates, 9/27/06

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 3/22/2007.

North Central Profile

Sexually Transmitted Diseases (STDs) continued...

Healthy People 2010 Target: 0.2 primary & secondary syphilis cases per 100,000 population*

USA: 3.0 new cases per 100,000 population (2005)* ‡

California: 4.4 new cases per 100,000 population (2005)* ‡

Prima	ry and	Secondary S	Syphili	s [†] Incidenc	e Amo	ng San D	iego C	ounty Re	sident	s by Loca	tion of	Residenc	e				
	No	rth Coastal	No	rth Central	C	entral		South		East	No	rth Inland	Un	known [§]	С	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	6	1.3	<5	§	11	2.3	5	1.3	<5	§	<5	§	<5		27	1.0	
2001	<5	§	<5	§	16	3.3	<5	§	<5	§	<5	§	<5		27	0.9	
2002	<5	§	<5	§	19	3.9	<5	§	<5	§	<5	§	<5		38	1.3	
2003	<5	§	18	3.0	76	15.6	5	1.2	<5	§	<5	§	<5		109	3.7	
2004	7	1.4	11	1.9	94	19.1	8	1.8	9	2.0	<5	§	5		136	4.5	
2005	<5	§	20	3.4	119	24.0	19	4.2	20	4.4	5	0.9	6		193	6.4	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

[†] Primary and Secondary Syphilis incidence refers to new cases reported to County Public Health Services.

[‡] Source: CDC. Sexually Transmitted Disease Surveillance, 2005. Atlanta, GA: U.S. Department of Health and Human Services, November 2006. http://www.cdc.gov/std/.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: County of San Diego, Health & Human Services Agency, HIV STD and Hepatitis Branch, Morbidity Database; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 3/22/2007.

North Central Profile

Maternal & Child Health

	No	th Coastal	Nort	th Central	C	entral	;	South		East	Nort	th Inland	U	nknown	Co	unty	County age-
Year	No.	%*	No.	%*	No.	%*	No.	%*	No.	%*	No.	%*	No.	%*	No.	%*	adjusted rate*
2000	7,501	16.9	6,367	14.4	8,486	19.2	7,650	17.3	6,300	14.2	7,865	17.8	103	0.2	44,272	100.0	
2001	7,347	16.8	6,348	14.5	8,183	18.7	7,834	17.9	6,224	14.2	7,647	17.5	175	0.4	43,758	100.0	
2002	7,459	17.0	6,370	14.5	7,965	18.1	7,983	18.2	6,055	13.8	7,934	18.1	185	0.4	43,951	100.0	
2003	7,550	16.6	6,502	14.3	8,107	17.9	8,221	18.1	6,397	14.1	8,459	18.6	132	0.3	45,368	100.0	
2004	7,606	16.6	6,633	14.5	7,816	17.1	8,490	18.6	6,551	14.3	8,563	18.7	99	0.2	45,758	100.0	
2005	7,413	16.2	6,641	14.5	7,943	17.3	8,660	18.9	6,388	13.9	8,605	18.7	247	0.5	45,897	100.0	

 $^{^{\}star}$ % is proportion of all live births in the County for that year, occurring in a particular region.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

	No	rth Coastal	No	rth Central		Central		South		East	No	rth Inland	Uı	ıknown [§]	С	ounty	County age-
Year	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	adjusted rate*
2000	202	2.7	79	1.2	415	4.9	247	3.2	161	2.6	212	2.7	5		1,321	3.0	
2001	183	2.5	76	1.2	334	4.1	281	3.6	162	2.6	180	2.4	7		1,223	2.8	
2002	169	2.3	56	0.9	357	4.5	237	3.0	149	2.5	177	2.2	10		1,155	2.6	
2003	186	2.5	59	0.9	332	4.1	223	2.7	143	2.2	180	2.1	8		1,131	2.5	
2004	159	2.1	49	0.7	332	4.2	249	2.9	162	2.5	207	2.4	5		1,163	2.5	
2005	183	2.5	70	1.1	352	4.4	233	2.7	160	2.5	219	2.5	8		1,225	2.7	

^{* %} is proportion of live births in a region by year, born to teens age 15-17.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Healthy People 2010 Target: 90% of pregnant women beginning prenatal care in 1st trimester

USA: 84% of pregnant women beginning prenatal care in 1st trimester (2003) [‡] **California:** 87% of pregnant women beginning prenatal care in 1st trimester (2003) [‡]

	Nor	th Coastal	Nort	h Central	Ce	entral	S	outh	E	East	Nort	h Inland	Un	known	Co	unty	County age-
Year	No.	%*	No.	%*	No.	%*	No.	%*	No.	%*	No.	%*	No.	%*	No.	%*	adjusted rate*
2000	5,722	81.4	5,802	91.8	6,564	78.6	6,186	81.4	5,468	87.5	6,274	81.5	69	69.7	36,085	83.2	
2001	5,894	84.8	5,821	92.3	6,410	79.8	6,418	82.5	5,471	89.1	5,982	82.2	124	73.8	36,120	84.7	
2002	6,231	85.0	5,814	91.8	6,581	83.7	6,823	85.7	5,363	89.2	6,537	86.7	146	80.2	37,495	86.8	
2003	6,245	84.7	5,975	92.6	6,785	85.3	7,277	88.9	5,578	88.2	7,105	88.3	80	64.0	39,045	87.8	
2004	6,057	82.7	6,118	92.8	6,579	85.6	7,553	89.2	5,753	89.1	7,160	87.4	64	68.1	39,284	87.7	
2005	5,949	83.3	6,183	93.5	6,721	85.8	7,707	89.2	5,414	86.2	7,154	86.0	174	75.3	39,302	87.2	

^{* %} is proportion of births where mother received early prenatal care out of the total births where prenatal care start time was known, by region per year. Births with unknown start of care are not included.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Healthy People 2010 Target: 5% of live births with low birth weight

USA: 7.8% of live births with low birth weight (2002) [‡]

California: 6.4 % of live births with low birth weight (2002) ‡

Low	Birth We	ight Births ¹	Amor	ng San Die	go Cοι	unty Res	idents b	y Locati	on of Re	esidence	l						
	No	rth Coastal	No	rth Central		Central		South		East	No	rth Inland	U	nknown	С	ounty	County age-
Year	No.	%*	No.	% *	No.	%*	No.	%*	No.	%*	No.	%*	No.	%*	No.	%*	adjusted rate*
2000	431	5.7	411	6.5	576	6.8	427	5.6	415	6.6	403	5.1	5	4.9	2,668	6.0	
2001	428	5.8	389	6.1	567	6.9	437	5.6	375	6.0	428	5.6	20	11.4	2,644	6.0	
2002	447	6.0	383	6.0	521	6.5	449	5.6	406	6.7	458	5.8	18	9.7	2,682	6.1	
2003	433	5.7	421	6.5	581	7.2	474	5.8	367	5.7	494	5.8	12	9.1	2,782	6.1	
2004	491	6.5	424	6.4	538	6.9	519	6.1	440	6.7	528	6.2	13	13.1	2,953	6.5	
2005	439	5.9	484	7.3	590	7.4	565	6.5	429	6.7	559	6.5	25	10.1	3,091	6.7	

 $^{^{\}star}$ % is proportion of live births that were low birth weight (< 2500 grams) out of total live births, by region per year.

Unknown here refers to the proportion of births in a particular year where mother's zip code of residence was not known.

Source: CA, DHS, Center for Health Statistics, Birth Statistical Master Files. County of San Diego, Health & Human Services Agency, Maternal Child and Family Health Services.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: CA, DHS, Center for Health Statistics, Birth Statistical Master Files. County of San Diego, Health & Human Services Agency, Maternal Child and Family Health Services.

[†] Early prenatal care is defined here as care beginning during 1st trimester of pregnancy.

[‡] Source: NVSS - Natality, CDC, NCHS. Online database accessed 12/27/06: http://wonder.cdc.gov/data2010/source.htm

Source: CA, DHS, Center for Health Statistics, Birth Statistical Master Files. County of San Diego, Health & Human Services Agency, Maternal Child and Family Health Services.

 $[\]uparrow$ Low birth weight refers to birth weight less than 2,500 g (approximately 5.5 lbs)

^{\$\}pm\$ Source: NVSS - Natality, CDC, NCHS. Online database accessed 12/27/06: http://wonder.cdc.gov/data2010/source.htm

Source: CA, DHS, Center for Health Statistics, Birth Statistical Master Files. County of San Diego, Health & Human Services Agency, Maternal Child and Family Health Services.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

North Central Profile

Maternal & Child Health continued...

Healthy People 2010 Target: 4.5 infant deaths per 1,000 live births*

USA: 7.0 deaths per 1,000 live births (2002)* [‡]
California: 5.4 deaths per 1,000 live births (2002)* [‡]

	No	rth Coastal	No	rth Central		Central		South		East	No	rth Inland	Un	known [§]	0	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	38	5.1	35	5.5	62	7.3	39	5.1	45	7.1	42	5.3	<5		263	5.9	
2001	39	5.3	38	6.0	59	7.2	39	5.0	41	6.6	30	3.9	<5		246	5.6	
2002	30	4.0	16	2.5	48	6.0	31	3.9	44	7.3	28	3.5	<5		197	4.5	
2003	34	4.5	29	4.5	35	4.3	34	4.1	36	5.6	40	4.7	<5		210	4.6	
2004	42	5.5	27	4.1	47	6.0	42	4.9	40	6.1	44	5.1	<5		246	5.4	
2005																	

^{*} Rates are number of deaths of infants under one year of age per 1,000 live births.

 $[\]ddagger Source: NVSS - Mortality \ and \ Natality, \ CDC, \ NCHS. \ Online \ database \ accessed \ 12/27/06: \ http://wonder.cdc.gov/data2010/source.htm$

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: CA, DHS, Center for Health Statistics, Birth & Death Statistical Master Files. County of San Diego, Health & Human Services Agency, Maternal Child and Family Health Services.

North Central Profile

Unintentional Injury

San Diego County - Public Health Data

Healthy People 2010 Target: 17.5 unintentional injury deaths per 100,000 population, age-adjusted*

USA: 37.3 deaths per 100,000 population, age-adjusted (2003)* ‡ California: 30.4 deaths per 100,000 population, age-adjusted (2003)* ‡

Unintentional Iniury[†] Deaths Among San Diego County Residents by Location of Residence

		_		_								_		_		
No	rth Coastal	Nor	th Central		Central		South		East	No	rth Inland	Ur	known [§]	C	ounty	County age-
No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
99	21.5	118	21.2	142	29.6	97	25.2	124	28.1	108	22.0	41		729	25.9	26.3
126	27.0	115	20.4	124	25.4	78	19.6	111	24.8	129	25.8	34		717	25.0	25.3
122	25.3	115	20.0	149	30.6	114	27.7	118	26.2	144	28.2	28		790	27.1	27.6
112	22.9	106	17.9	143	29.3	92	21.6	140	30.9	142	27.0	72		807	27.2	27.7
140	28.2	144	24.3	130	26.4	91	20.9	133	29.2	151	28.0	74		863	28.6	28.7
	99 126 122 112	99 21.5 126 27.0 122 25.3 112 22.9	No. Rate* No. 99 21.5 118 126 27.0 115 122 25.3 115 112 22.9 106	No. Rate* No. Rate* 99 21.5 118 21.2 126 27.0 115 20.4 122 25.3 115 20.0 112 22.9 106 17.9	No. Rate* No. Rate* No. 99 21.5 118 21.2 142 126 27.0 115 20.4 124 122 25.3 115 20.0 149 112 22.9 106 17.9 143	No. Rate* No. Rate* No. Rate* 99 21.5 118 21.2 142 29.6 126 27.0 115 20.4 124 25.4 122 25.3 115 20.0 149 30.6 112 22.9 106 17.9 143 29.3	No. Rate* No. Rate* No. Rate* No. Rate* No. 199 21.5 118 21.2 142 29.6 97 126 27.0 115 20.4 124 25.4 78 122 25.3 115 20.0 149 30.6 114 112 22.9 106 17.9 143 29.3 92	No. Rate* No. Rate* No. Rate* No. Rate* 99 21.5 118 21.2 142 29.6 97 25.2 126 27.0 115 20.4 124 25.4 78 19.6 122 25.3 115 20.0 149 30.6 114 27.7 112 22.9 106 17.9 143 29.3 92 21.6	No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""></th<></td></th<></td></th<></td></th<></td></th<></td></th<></td></th<></td></th<>	No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""></th<></td></th<></td></th<></td></th<></td></th<></td></th<></td></th<>	No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""></th<></td></th<></td></th<></td></th<></td></th<></td></th<>	No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""></th<></td></th<></td></th<></td></th<></td></th<>	No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""></th<></td></th<></td></th<></td></th<>	No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""></th<></td></th<></td></th<>	No. Rate* No. Rate* <th< td=""><td>No. Rate* No. Rate* <th< td=""></th<></td></th<>	No. Rate* No. Rate* <th< td=""></th<>

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Uninten	itional l	njury [†] Eme	rgency	Departme	ent Disc	harges i	n San D	iego Cou	inty by	Location	of Res	idence					
										h Inland	Unk	nown§	Cou	inty	County age-		
Year**								Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2005/06	21,096	4181.2	23,912	3998.4	26,076	5222.4	22,563	4921.1	25,983	5732.7	22,401	4049.5	12,458		154,489	5037.4	5014.1

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: HASD&IC, CHIP, County of San Diego, Health & Human Services Agency, Emergency Medical Services, Emergency Department Database; SANDAG, Current Population Estimates, 9/27/06.

[†] Unintentional Injury death refers to ICD-10 codes V01-X59, Y85-Y86

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

[†] Unintentional Injury emergency department visit refers to ICD-9 Ecodes E800-E869, E880-E929.

^{**} New database; FY 2005/2006 is first full year regional data is available.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

Unintentional Injury continued...

Healthy People 2010 Target: 0.9 drowning deaths per 100,000 population, age-adjusted*

USA: 1.2 deaths per 100,000 population, age-adjusted (2003)* ‡

California: 1.1 deaths per 100,000 population, age-adjusted (2003)* ‡

		aths Amono		th Central		entral	_	South		East	No	rth Inland	Hnl	nown§	Co	untv	County age-
Year	No.	1	No.	1	No.	Rate*	No.	1	No.	Rate*	No.	Rate*	No.	1.	No.	Rate*	adjusted rate*
2000	<5	§	12	2.2	8	1.7	<5	§	<5	§	<5	§	<5		31	1.1	1.1
2001	5	1.1	10	1.8	<5	§	<5	§	5	1.1	<5	§	<5		30	1.0	1.0
2002	9	1.9	<5	§	6	1.2	9	2.2	<5	§	<5	§	<5		31	1.1	1.1
2003	<5	§	<5	§	5	1.0	<5	-	<5	§	<5	§	<5		19	0.6	0.6
004	8	1.6	7	1.2	<5	§	5	1.1	<5	§	7	1.3	7		41	1.4	1.4
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Healthy People 2010 Target: 0.2 accidental exposure deaths per 100,000 population, age-adjusted*

USA: 1.2 deaths per 100,000 population, age-adjusted (2003)* [‡]
California: 0.6 deaths per 100,000 population, age-adjusted (2003)* [‡]

Deaths	due to	Accidental	Expos	ure to Sm	oke, F	ire or Flan	nes [†] Aı	mong San	Diego	County I	Reside	nts by Lo	cation	of Reside	ence		
	No	rth Coastal	Nort	th Central	(Central		South		East	No	rth Inland	Ur	ıknown [§]	(County	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	<5	§	<5	§	<5	§	<5	§	<5	§	<5	§	<5		11	0.4	0.3
2001	<5	§	<5	§	<5	§	<5	§	<5	-	<5	-	<5		7	0.2	0.3
2002	<5	§	<5	-	<5	-	<5	§	<5	§	<5	§	<5		10	0.3	0.4
2003	<5	-	<5	§	5	1.0	<5	§	12	2.7	5	1.0	<5		28	0.9	1.0
2004	<5	-	<5	§	<5	§	<5	§	<5	§	<5	-	<5		8	0.3	0.2
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Healthy People 2010 Target: n/a for unintentional suffocation **USA:** 1.9 deaths per 100,000 population, age-adjusted (2003)* [‡] **California:** 0.9 deaths per 100,000 population, age-adjusted (2003)* [‡]

Deaths	due to	Unintention	nal Suf	focation [†]	Among	San Dieg	o Cour	nty Resid	ents by	Location	of Res	sidence					
	Nor	th Coastal	Nort	h Central	С	entral	S	outh	E	ast	Nort	h Inland	Unk	nown§	Cou	inty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	<5	-	<5	§	6	1.2	<5	§	6	1.4	<5	-	<5		19	0.7	0.7
2001	<5	§	<5	§	5	1.0	<5	-	<5	§	<5	§	<5		13	0.5	0.5
2002	<5	§	<5	§	<5	§	<5	§	6	1.3	<5	§	<5		18	0.6	0.6
2003	<5	§	<5	§	<5	§	<5	§	<5	§	<5	§	<5		19	0.6	0.7
2004	<5	§	7	1.2	<5	§	<5	§	6	1.3	5	0.9	<5		28	0.9	1.0
2005																	

Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

[†] Drowning death refers to ICD-10 codes W65-W74, V90, V92.

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

[†] Accidental exposure to smoke, fire or flame death refers to ICD-10 codes X00-X09

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

[†] Unintentional suffocation death refers to ICD-10 codes W75-W84.

[‡] Source: CDC, NCHS, Compressed Mortality Files. On-line Database accessed 12/27/06: http://wonder.cdc.gov/cmf-icd10.html

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Fall-Related Injury

Healthy People 2010 Target: 3.0 fall deaths per 100,000 population, age-adjusted*

USA: 5.9 deaths per 100,000 population, age-adjusted (2003)* ‡

California: 4.7 deaths per 100,000 population, age-adjusted (2003)* ‡

Fall-Re	lated [†] l	Deaths Amo	ng Sa	n Diego Co	ounty l	Residents	by Loc	ation of I	Reside	nce							
	No	th Coastal	Nor	th Central	(Central	5	South		East	Nor	th Inland	Un	known [§]	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	25	5.4	23	4.1	13	2.7	20	5.2	22	5.0	20	4.1	5		128	4.5	5.1
2001	10	2.1	19	3.4	17	3.5	10	2.5	16	3.6	32	6.4	<5		107	3.7	4.1
2002	15	3.1	33	5.7	16	3.3	17	4.1	17	3.8	34	6.7	<5		134	4.6	5.1
2003	24	4.9	23	3.9	18	3.7	22	5.2	25	5.5	27	5.1	5		144	4.8	5.2
2004	20	4.0	37	6.2	12	2.4	17	3.9	25	5.5	24	4.5	<5		137	4.5	4.9
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Fall-rel	ated [†] H	ospitalizati	ons Ar	nong San	Diego (County R	esiden	ts by Loc	ation of	f Residen	се						
	Nor	th Coastal	Nor	th Central	С	entral		South		East	Nor	th Inland	Un	known§	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	1,252	272.3	1,666	299.8	1,483	308.8	1,031	267.6	1,527	345.6	1,569	319.6	28		8,556	304.1	333.3
2001	1,135	242.9	1,499	266.4	1,299	265.8	954	240.1	1,331	297.3	1,379	276.0	108		7,705	269.1	293.3
2002	922	190.9	1,169	202.9	941	193.4	663	160.9	1,000	221.7	1,118	218.8	86		5,899	202.0	217.6
2003	902	184.6	1,142	193.1	884	181.1	668	156.9	1,013	223.7	1,125	214.3	107		5,841	196.5	210.3
2004	959	193.1	1,191	200.8	822	166.8	764	175.3	1,049	230.2	1,021	189.4	100		5,906	196.0	207.6
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: Hospital Discharge Data, (CA OSHPD), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Fall-rela	ated [†] E	mergency [Departn	nent Disch	narges	in San Di	ego Co	unty by L	ocation	of Resid	dence						
	Nor	th Coastal	Nort	h Central	Ce	entral	S	outh	E	ast	Nort	h Inland	Unk	nown§	Cou	unty	County age-
Year**	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2005/06	6,451	1278.6	7,307	1221.8	7,631	1528.3	6,774	1477.4	7,845	1730.9	6,935	1253.6	3,724		46,667	1521.7	1537.6

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

§ Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

Source: HASD&IC, CHIP, County of San Diego, Health & Human Services Agency, Emergency Medical Services, Emergency Department Database; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

911 Par	amedi	c/EMT Resp	onses	for Falls i	n San I	Diego Co	ınty by	Location	of Occ	urrence							
	Nor	th Coastal	Nort	h Central	С	entral	S	outh	Е	ast	Nort	h Inland	Unk	nown§	С	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000**		Comi	TO 67	8001	20	-	Par	min.	180			- 6	55m	liza (a)	800	aral	
2001		Gomi	MAL	900	ЛЯ	-	60L	ming				-			D(0)	on!	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, Prehospital Database; SANDAG, Current Population Estimates, 9/27/06.

[†] Fall-related death refers to ICD-10 codes W00-W19; accidental falls.

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

[†] Fall-related hospitalization refers to ICD-9 Ecodes E800-E886, E888; accidental falls.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

[†] Fall-related emergency department visit refers to ICD-9 Ecodes E880-E886, E888; accidental falls.

^{**} New database; FY 2005/2006 is first full year regional data is available

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

^{**} Currently, this is latest year regional data is available.

Overdose / Poisoning

Healthy People 2010 Target: 1.5 overdose / poisoning deaths per 100,000 population, age-adjusted*

USA: 9.9 deaths per 100,000 population, age-adjusted (2003)* [‡]

California: 9.5 deaths per 100,000 population, age-adjusted (2003)* ‡

Overdo	se/Poi	soning [†] Dea	aths Ar	nong San	Diego	County R	esiden	its by Loc	ation	of Resider	ісе						
	Noi	th Coastal	Nor	th Central	(Central		South		East	No	rth Inland	Ur	ıknown [§]	C	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	31	6.7	45	8.1	70	14.6	39	10.1	49	11.1	29	5.8	10		273	9.7	9.7
2001	37	7.9	45	8.0	65	13.3	20	5.0	40	8.9	24	4.8	16		247	8.6	8.7
2002	31	6.4	36	6.2	80	16.4	34	8.2	48	10.6	36	7.0	14		279	9.6	9.6
2003	37	7.6	40	6.8	84	17.2	35	8.2	60	13.3	26	5.0	24		306	10.3	10.4
2004	43	8.7	48	8.1	84	17.0	33	7.6	46	10.1	46	8.5	15		315	10.5	10.5
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

	No	rth Coastal	No	rth Central		Central		South		East	No	rth Inland	Uı	ıknown [§]	Co	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	269	58.5	372	66.9	576	119.9	279	72.4	407	92.1	338	68.9	53		2,294	81.5	82.0
2001	262	56.1	399	70.9	570	116.6	320	80.5	468	104.5	326	65.2	44		2,389	83.4	83.9
2002	263	54.5	333	57.8	544	111.8	306	74.2	472	104.6	331	64.8	42		2,291	78.5	78.8
2003	248	50.7	315	53.3	526	107.8	283	66.5	380	83.9	299	57.0	47		2,098	70.6	71.2
2004	261	52.6	352	59.4	517	104.9	291	66.8	361	79.2	315	58.4	61		2,158	71.6	72.0
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: Hospital Discharge Data, (CA OSHPD), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 3/2/2007.

Overdo	se/Poi	soning [†] Em	ergenc	y Departn	nent Di	scharges	in San	Diego Co	unty b	y Locatio	n of Re	sidence					
	North Coastal North Central Central South East North Inland Unknown [§] County age-																
Year**	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2005/06	707	140.1	614	102.7	742	148.6	563	122.8	769	169.7	659	119.1	311		4,365	142.3	138.6

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: HASD&IC, CHIP, County of San Diego, Health & Human Services Agency, Emergency Medical Services, Emergency Department Database; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 3/2/2006.

911 Pai	ramedi	c/EMT Resp	onses	for Overd	ose/Po	isoning i	n San D	iego Cou	nty by l	Location	of Occ	urrence					
	North Coastal North Central Central South East North Inland Unknown [§] County County age-														County age-		
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000**		Camil	2001	8001	50	-	Par		1 Q			- 6	551500	luz Ca	R		
2001		Gomi		900	MA	-	100L	ming				-		ing-	900	oni	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, Prehospital Database; SANDAG, Current Population Estimates, 9/27/06

[†] Overdose/Poisoning death refers to ICD-10 codes X40-X49, X60-X69, X85-X90, Y10-Y19, Y35.2, U01.6-U01.7. This includes all intents

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

[†] Overdose/Poisoning-related hospitalization refers to ICD-9 Ecodes E850-E869, E950-E952, E962. This includes all intents

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

[†] Overdose/Poisoning emergency department visit refers to primary or any secondary diagnoses of ICD-9 Ecodes E850-E869, E950-E952, E962. This includes all intents.

^{**} New database; FY 2005/2006 is first full year regional data is available

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

^{**} Currently, this is latest year regional data is available.

Motor Vehicle Injury

Healthy People 2010 Target: 9.2 motor vehicle deaths per 100,000 population, age-adjusted*

USA: 14.8 deaths per 100,000 population, age-adjusted (2003)* ‡

California: 12.4 deaths per 100,000 population, age-adjusted (2003)* ‡

Deaths	due to	Motor Vehi	cle Ac	cidents [†] o	n Publi	ic Roads	Among	San Dieg	go Cou	nty Resid	ents by	y Locatio	n of Res	sidence			
	Nor	th Coastal	Nort	th Central	С	entral	5	South		East	Nor	th Inland	Unk	nown§	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	29	6.3	29	5.2	34	7.1	30	7.8	34	7.7	39	7.9	11		206	7.3	7.2
2001	68	14.6	38	6.8	35	7.2	42	10.6	45	10.0	52	10.4	7		287	10.0	9.9
2002	53	11.0	44	7.6	47	9.7	42	10.2	46	10.2	68	13.3	8		308	10.5	10.5
2003	51	10.4	37	6.3	35	7.2	32	7.5	40	8.8	66	12.6	30		291	9.8	9.7
2004	64	12.9	40	6.7	36	7.3	36	8.3	48	10.5	66	12.2	31		321	10.7	10.5
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

§ Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Healthy People 2010 Target: n/a for non-fatal occupant injuries

USA: n/a

California: 732.1 nonfatal injuries per 100,000 population (2004)* ‡

Non-fat	al Occi	upant Injuri	es in M	lotor Vehic	cle Acci	idents† ir	n San D	iego Cou	nty by	Location	of Occ	urrence					
	Nor	th Coastal	Nort	h Central	C€	entral	S	outh		East	Nort	h Inland	Unl	(nown [§]	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	2,769	602.1	4,683	842.7	3,587	746.9	2,466	640.0	3,325	752.6	3,538	720.7	193		20,561	730.7	
2001	2,992	640.2	4,738	842.0	3,391	693.8	2,593	652.5	3,355	749.3	3,794	759.3	77		20,940	731.2	
2002	3,210	664.6	4,744	823.3	3,403	699.3	2,652	643.5	3,309	733.6	3,826	748.8	85		21,229	727.0	
2003																	
2004																	
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, SWITRS Database; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 1/19/2007

911 Par	amedic	:/EMT Resp	onses	for Occup	ant Inj	uries in M	otor Ve	ehicle Acc	idents	in San Di	ego C	ounty by	Location	on of Occ	urrenc	€	
	Nor	th Coastal	Nort	h Central	С	entral	S	outh	E	ast	Nort	h Inland	Unk	nown§	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000**		Comi	ന്ദ്രദ	900		-	P	ming	7 Q			- (£5.000		800	ara [
2001		Solili	TUNK)	200		-	60	לתתחתתה		DON!		- 6	ווושא	ing	50		

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, Prehospital Database; SANDAG, Current Population Estimates, 9/27/06.

[†] Motor Vehicle Injury death refers to unintentional deaths of anyone involved in a motor vehicle accident (collision or non-collision) on a public road, including occupants, pedestrians, and cyclists; ICD-10 codes V30-V39 (.4-.9), V40-V49 (.4-.9), V50-V59 (.4-.9), V60-V69 (.4-.9), V70-V79 (.4-.9), V81.1, V82.1, V83-V86 (.0-.3), V20-V28 (.3-.9), V29 (.4-.9), V12-V14 (.3-.9), V19 (.4-.6), V02-V04 (.1, .9), V09.2, V80 (.3-.5), V87 (.0-.8), V89.2

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[†] Motor Vehicle Accidents here refers to those occurring on public roads with injury or property damage; occupants are drivers or passengers of motor vehicles such as cars, trucks, or buses

[‡] Source: California Highway Patrol (CHP), SWITRS, 2004 Annual Report of Fatal and Injury Motor Vehicle Traffic Collisions, Tables 8a-8b.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

^{**} Currently, this is latest year available by region.

North Central Profile

Motor Vehicle Injury continued...

	No	ed Motor Ve	Nor	th Central		Central		South		East	No	rth Inland	Uı	ıknown [§]	C	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
000	396	86.1	613	110.3	439	91.4	412	106.9	439	99.4	483	98.4	40		2,822	100.3	
001	483	103.4	648	115.2	480	98.2	356	89.6	545	121.7	537	107.5	9		3,058	106.8	
002	523	108.3	607	105.3	453	93.1	337	81.8	470	104.2	631	123.5	14		3,035	103.9	
003																	
004																	
005																	

Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, SWITRS Database; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

	No	rth Coastal	No	rth Central	"	Central		South		East	No	rth Inland	Uı	nknown§	C	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	254	55.2	381	68.6	287	59.8	230	59.7	297	67.2	309	62.9	23		1,781	63.3	
2001	299	64.0	420	74.6	319	65.3	238	59.9	349	77.9	360	72.0	8		1,993	69.6	
2002	320	66.3	417	72.4	319	65.6	227	55.1	316	70.1	369	72.2	9		1,977	67.7	
2003																	
2004																	
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 1/19/2007.

	Nor	th Coastal	Nor	th Central	С	entral	S	outh		East	Nort	th Inland	U	nknown	Co	unty	County age-
Year	No.	%*	No.	% *	No.	%*	No.	% *	No.	%*	No.	% *	No.	%*	No.	%*	adjusted rate*
2000	2,181	86.4	3,570	84.6	2,562	84.4	1,911	84.7	2,592	82.1	2,795	84.1	137		15,748	84.2	
.001	2,288	85.2	3,659	84.7	2,488	84.3	2,003	83.6	2,551	80.6	2,916	80.4	55		15,960	83.3	
002	2,473	84.5	3,640	83.7	2,503	85.1	2,012	83.1	2,437	77.4	2,854	79.5	65		15,984	82.2	
2003																	
004																	
2005		•								<u> </u>				<u> </u>			

^{*%} is calculated as proportion of occupant victims using active restraint (safety belt), among those whose restraint use was known.

Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, SWITRS Database; SANDAG, Current Population Estimates, 9/27/06. Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

repaired by County or can bloge (Coop), reduct a raman correct regardy (rinery, Community reduction, 12/12/2000.	
	_

	No	rth Coastal	No	rth Central	(Central		South		East	No	rth Inland	U	nknown	С	ounty	County age-
Year	No.	%*	No.	%*	No.	%*	No.	%*	No.	%*	No.	% *	No.	%*	No.	%*	adjusted rate*
2000	19	28.8	24	22.4	35	31.5	29	28.2	33	34.7	34	34.0	<5		176	29.9	
2001	21	36.8	31	48.4	17	26.2	26	43.3	23	34.3	40	48.8	<5		158	40.0	
2002	37	69.8	31	58.5	40	50.6	21	43.8	43	64.2	52	63.4	<5		225	58.7	
2003																	
2004																	
2005																	

^{*%} is calculated as proportion of occupant victims age 0-5 who were restrained (in car or booster seat), among those whose restraint use was known.

Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, SWITRS Database; SANDAG, Current Population Estimates, 9/27/06.

[†] Motor Vehicle Accidents here refers to those occurring on public roads where injury or property damage has occurred

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

[†] Motor Vehicle Accidents here refers to those occurring on public roads where injury or property damage has occurred.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, SWITRS Database; SANDAG, Current Population Estimates, 9/27/06.

[†] Motor Vehicle Accidents here refers to those occurring on public roads where injury or property damage has occurred; occupants are drivers or passengers of motor vehicles such as cars, trucks, or buses.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County

[†] Motor Vehicle Accidents here refers to those occurring on public roads where injury or property damage has occurred; occupants are drivers or passengers of motor vehicles such as cars, trucks, or buses.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

Pedestrian Injuries

Healthy People 2010 Target: n/a for pedestrian deaths

USA: 1.7 deaths per 100,000 population (2003)* [‡]

California: 2.1 deaths per 100,000 population (2003)* ‡

Pedes	trian [†] D	eaths due to	o Moto	r Vehicle /	Accide	nts on Pu	blic Ro	oads Amo	ng Sai	n Diego C	ounty	Residents	by Lo	cation of	Resid	dence	
	No	rth Coastal	Nort	h Central	(Central		South		East	No	rth Inland	Uı	nknown [§]		County	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	5	1.1	5	0.9	17	3.5	5	1.3	8	1.8	6	1.2	5		51	1.8	1.8
2001	7	1.5	<5	§	13	2.7	10	2.5	15	3.3	9	1.8	<5		60	2.1	2.1
2002	8	1.7	13	2.3	23	4.7	12	2.9	10	2.2	13	2.5	<5		80	2.7	2.9
2003	8	1.6	9	1.5	10	2.0	9	2.1	11	2.4	9	1.7	7		63	2.1	2.2
2004	13	2.6	7	1.2	12	2.4	5	1.1	<5	§	8	1.5	7		56	1.9	1.9
2005																	

Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

- † Pedestrian death attributed to Motor Vehicle Accidents refers to those occurring on public roads; ICD-10 codes V02-V04 (.1, .9), V09.2.
- ± Source: CDC, NCHS, Compressed Mortality Files, On-line Database accessed 12/27/06; http://wonder.cdc.gov/cmf-icd10.html
- § Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Healthy People 2010 Target: 19 nonfatal pedestrian injuries per 100,000 population*

USA: 28 nonfatal injuries per 100,000 population (2001)* ‡

California: 38.0 nonfatal injuries per 100,000 population (2004)* **

Nonfat	al Ped	estrian Injur	ies du	e to Motor	Vehic	le Acciden	nts in S	San Diego	Coun	ty by Loca	ation o	f Occurre	ıc€				
	No	rth Coastal	Nor	th Central		Central		South		East	No	rth Inland	U	nknown [§]	С	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	120	26.1	199	35.8	327	68.1	170	44.1	145	32.8	125	25.5	<5		1,089	38.7	
2001	121	25.9	229	40.7	333	68.1	166	41.8	147	32.8	108	21.6	<5		1,106	38.6	
2002	129	26.7	209	36.3	352	72.3	159	38.6	139	30.8	131	25.6	<5		1,120	38.4	
2003																	
2004																	
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

- † Motor Vehicle Accidents here refers to those occurring on public roads where injury or property damage has occurred.
- ‡ Source: National Vital Statistics System, CDC, NCHS. Online database accessed 1/19/07: http://wonder.cdc.gov/data2010/source.htm
- ## Source: California Highway Patrol (CHP), SWITRS, 2004 Annual Report of Fatal and Injury Motor Vehicle Traffic Collisions, Tables 8a-8b.
- § Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.
- Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, SWITRS Database; SANDAG, Current Population Estimates, 9/27/06.
- Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 1/19/2007.

911 Par	ramedi	c/EMT Resp	onses	to Pedest	rian I	njuries in S	an Di	ego County	by L	ocation of	Occu	rrence					
	No	rth Coastal	Nort	h Central		Central		South		East	No	rth Inland	Unl	known§	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000**		Comi	2061	Cool		-	0	งเราในจะ	7 @			- 6	55[700	graca.	800	oroll	
2001		RIMIO S	ng	500		-	50	מתתתתתת				- 6	'WILL		D00	DWA	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, Prehospital Database; SANDAG, Current Population Estimates, 9/27/06.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

^{**} Currently, this is latest year regional data is available

Intentional Injury

Healthy People 2010 Target: 3.0 homicide deaths per 100,000 population, age-adjusted*

USA: 6.0 deaths per 100,000 population, age-adjusted (2003)* ‡

California: 6.8 deaths per 100,000 population, age-adjusted (2003)* ‡

Homici	de [†] Am	ong San Di	ego Co	ounty Resi	dents	by Location	on of R	esidence									
	Nor	th Coastal	Nort	th Central	С	entral		South		East	Nort	th Inland	Unk	nown§	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	10	2.2	11	2.0	36	7.5	12	3.1	16	3.6	8	1.6	<5		96	3.4	3.1
2001	13	2.8	11	2.0	34	7.0	14	3.5	14	3.1	9	1.8	<5		99	3.5	3.3
2002	12	2.5	10	1.7	27	5.5	9	2.2	18	4.0	14	2.7	6		96	3.3	3.2
2003	12	2.5	11	1.9	47	9.6	23	5.4	22	4.9	13	2.5	8		136	4.6	4.4
2004	14	2.8	9	1.5	53	10.8	18	4.1	25	5.5	10	1.9	9		138	4.6	4.3
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Assault	Assault Injury [†] Emergency Department Discharges in San Diego County by Location of Residence																
	Nort	h Coastal	Nort	h Central	Ce	ntral	Sc	outh	Е	ast	Nort	h Inland	Unk	nown§	Cou	ınty	County age-
Year**	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2005/06	961	190.5	964	161.2	1,993	399.2	1,185	258.5	1,254	276.7	864	156.2	740		7,961	259.6	249.4

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Healthy People 2010 Target: 5.0 suicide deaths per 100,000 population, age-adjusted*

USA: 10.8 deaths per 100,000 population, age-adjusted (2003)* [‡] California: 9.8 deaths per 100,000 population, age-adjusted (2003)* [‡]

Suicid	suicide [†] Among San Diego County Residents by Location of Residence																
	No	rth Coastal	Nor	rth Central		Central		South		East	No	rth Inland	Un	known [§]	C	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	48	10.4	80	14.4	54	11.2	39	10.1	56	12.7	51	10.4	5		333	11.8	12.2
2001	45	9.6	59	10.5	72	14.7	36	9.1	50	11.2	44	8.8	8		314	11.0	11.3
2002	47	9.7	48	8.3	56	11.5	34	8.2	55	12.2	56	11.0	12		308	10.5	10.8
2003	44	9.0	68	11.5	52	10.7	37	8.7	68	15.0	36	6.9	21		326	11.0	11.2
2004	44	8.9	54	9.1	56	11.4	30	6.9	59	12.9	62	11.5	6		311	10.3	10.5
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Self-Infl	licted Ir	njury [†] Emer	gency	Departme	nt Discl	harges in	San Di	ego Cou	nty by L	ocation	of Resi	dence					
	Nort	h Coastal	Nort	h Central	Ce	ntral	Sc	outh	Е	ast	Nort	h Inland	Unk	nown [§]	Cou	ınty	County age-
Year**	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2005/06	273	54.1	301	50.3	325	65.1	243	53.0	385	84.9	365	66.0	136		2,028	66.1	63.7

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

[†] Homicide refers to ICD-10 codes U01-U02, X85-Y09, Y87.1.

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

[†] Assault injury emergency department visit refers to ICD-9 codes E960-E969.

^{**} New database; FY 2005/2006 is first full year regional data is available

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

Source: HASD&IC, CHIP, County of San Diego, Health & Human Services Agency, Emergency Medical Services, Emergency Department Database; SANDAG, Current Population Estimates, 9/27/06.

t Suicide refers to ICD-10 codes LI03 X60-X84 X87 0

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

[†] Self-inflicted injury emergency department visit refers to ICD-9 codes E950-E959.

^{**} New database; FY 2005/2006 is first full year regional data is available

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

Source: HASD&IC, CHIP, County of San Diego, Health & Human Services Agency, Emergency Medical Services, Emergency Department Database; SANDAG, Current Population Estimates, 9/27/06.

Firearm Injury

Healthy People 2010 Target: 4.1 firearm-related deaths per 100,000 population, age-adjusted*

USA: 10.3 deaths per 100,000 population, age-adjusted (2003)* ‡

California: 9.8 deaths per 100,000 population, age-adjusted (2003)* ‡

Firearm	Firearm-related [†] Deaths Among San Diego County Residents by Location of Residence																
	Nor	th Coastal	Nort	h Central	C	entral	S	outh		East	Nort	th Inland	Unk	nown [§]	Co	unty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	29	6.3	43	7.7	43	9.0	21	5.5	35	7.9	31	6.3	<5		202	7.2	7.3
2001	31	6.6	38	6.8	52	10.6	33	8.3	31	6.9	30	6.0	<5		217	7.6	7.7
2002	27	5.6	25	4.3	36	7.4	19	4.6	45	10.0	37	7.2	6		195	6.7	6.8
2003	31	6.3	44	7.4	47	9.6	33	7.7	51	11.3	31	5.9	11		248	8.3	8.3
2004	33	6.6	20	3.4	53	10.8	26	6.0	42	9.2	31	5.8	8		213	7.1	7.0
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

Firearn	n-relate	ed Injury [†] Ho	ospital	lizations Aı	mong	San Diego	Cour	nty Reside	nts by	Location	of Res	idence					
	No	rth Coastal	No	rth Central		Central		South		East	No	rth Inland	Uı	ıknown [§]	(County	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000	17	3.7	17	3.1	74	15.4	17	4.4	26	5.9	19	3.9	<5		174	6.2	5.8
2001	20	4.3	20	3.6	90	18.4	28	7.0	44	9.8	15	3.0	<5		221	7.7	7.2
2002	28	5.8	18	3.1	68	14.0	36	8.7	32	7.1	18	3.5	<5		204	7.0	6.5
2003	26	5.3	12	2.0	94	19.3	35	8.2	34	7.5	27	5.1	<5		230	7.7	7.3
2004	32	6.4	15	2.5	139	28.2	44	10.1	35	7.7	18	3.3	5		288	9.6	8.8
2005																	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: Hospital Discharge Data, (CA OSHPD), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 1/2/2007.

Firearm	Firearm-related [†] Emergency Department Discharges in San Diego County by Location of Residence																
	North Coastal			h Central	C€	entral	S	outh	Е	ast	Nort	h Inland	Unk	nown§	Cou	ınty	County age-
Year**	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2005/06	7	1.4	14	2.3	40	8.0	26	5.7	18	4.0	9	1.6	16		130	4.2	4.0

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

Source: HASD&IC, CHIP, County of San Diego, Health & Human Services Agency, Emergency Medical Services, Emergency Department Database; SANDAG, Current Population Estimates, 9/27/06.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 12/12/2006.

911 Pai	ramedio	c/EMT Resp	onses	to Firearn	n Injuri	es in San	Diego (County by	/ Locat	ion of Oc	curren	ce					
	Nor	th Coastal	Nort	h Central	С	entral	S	outh	Е	East	Nort	h Inland	Unk	nown§	С	ounty	County age-
Year	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2000**		Camel	2001	8001	20	-	Par	min.	1 Q			- 6	55m		800	aral	
2001	1	Gomi		900	ЛЯ	-	60L	ming				-		ing-	D00	omi	

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population

Source: County of San Diego, Health & Human Services Agency, Emergency Medical Services, Prehospital Database; SANDAG, Current Population Estimates, 9/27/06

[†] Firearm-related death refers to ICD-10 codes W32-W34, X72-X74, U01.4, X93-X95, Y22-Y24, Y35.0. This includes all intents

[‡] Source: National Vital Statistics System, CDC, NCHS. Online database accessed 12/20/06: http://wonder.cdc.gov/data2010/source.htm

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

Source: Death Statistical Master Files (CA DHS), County of San Diego, Health & Human Services Agency, Community Epidemiology; SANDAG, Current Population Estimates, 9/27/06.

[†] Firearm injury hospitalization refers to ICD-9 Ecodes E922, E955.0-E955.4, E965.0-E965.4, E970, E985.0-E985.4. This includes all intents

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown.

[†] Firearm-related injury emergency department visit refers to ICD-9 Ecodes E922, E955.0-E955.4, E965.0-E965.4, E970, E985.0-E985.4. This includes all intents.

^{**} New database; FY 2005/2006 is first full year regional data is available

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown

^{**} Currently, this is latest year regional data is available.

Emergency Department

Dental

Dental-	Dental-related [†] Emergency Department Discharges in San Diego County by Location of Residence																
	Nort	th Coastal	Nort	h Central	Ce	entral	Sc	outh	Е	ast	Nort	h Inland	Unk	nown§	Cou	ınty	County age-
Year**	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	adjusted rate*
2005/06	342	67.8	454	75.9	844	169.0	532	116.0	589	130.0	403	72.9	336		3,500	114.1	112.2

^{*} Rates per 100,000 population. Age-adjusted rates per 100,000 2000 US standard population.

[†] Dental-related emergency department visit refers to ICD-9 codes 521-523, 525.3, 525.9, 873.63, 873.73; this includes injury as well as non-injury medical/dental diagnoses.

^{**} New database; FY 2005/2006 is first full year regional data is available

[§] Rates not calculated for fewer than 5 events. Rates not calculated in cases where zip code is unknown or outside San Diego County.

Source: HASD&IC, CHIP, County of San Diego, Health & Human Services Agency, Emergency Medical Services, Emergency Department Database; SANDAG, Current Population Estimates, 9/27/06.

CORE INDICATORS

For data on the most commonly requested public health indicators, follow link to the Core Public Health Indicators Document, published in 2004.

The Core document contains data for California, San Diego County, and each Health Service Region when available, as well as the Healthy People 2010 objectives.

Information contained in these tables includes the following:

- Health Behaviors: Alcohol, Tobacco and Other Drug Use, Nutrition, Overweight, Physical Activity
- **Health Status:** Limited Activity, Poor Health
- Social & Physical Environment: Air Quality, Childcare, Education, Lead Exposure, Poverty, Violence/Abuse, Violent Deaths
- **Health Care Access:** Immunizations, Health Insurance, Prenatal Care, Regular Source of Care.
- Health Outcomes: AIDS, Asthma, Breast Cancer, Cardiovascular Disease, Cervical Cancer, Diabetes, Hepatitis, Fetal and Infant Mortality, Birth-related Outcomes and Birth to Teens, Lung Cancer, Sexually Transmitted Diseases, Suicide, Tuberculosis
- Safety Outcomes: Firearm-related Injuries, Poisonings, Unintentional Injury, Hip Fractures, Injury Prevention
- Top 10 Causes Of Death For San Diego County 2002

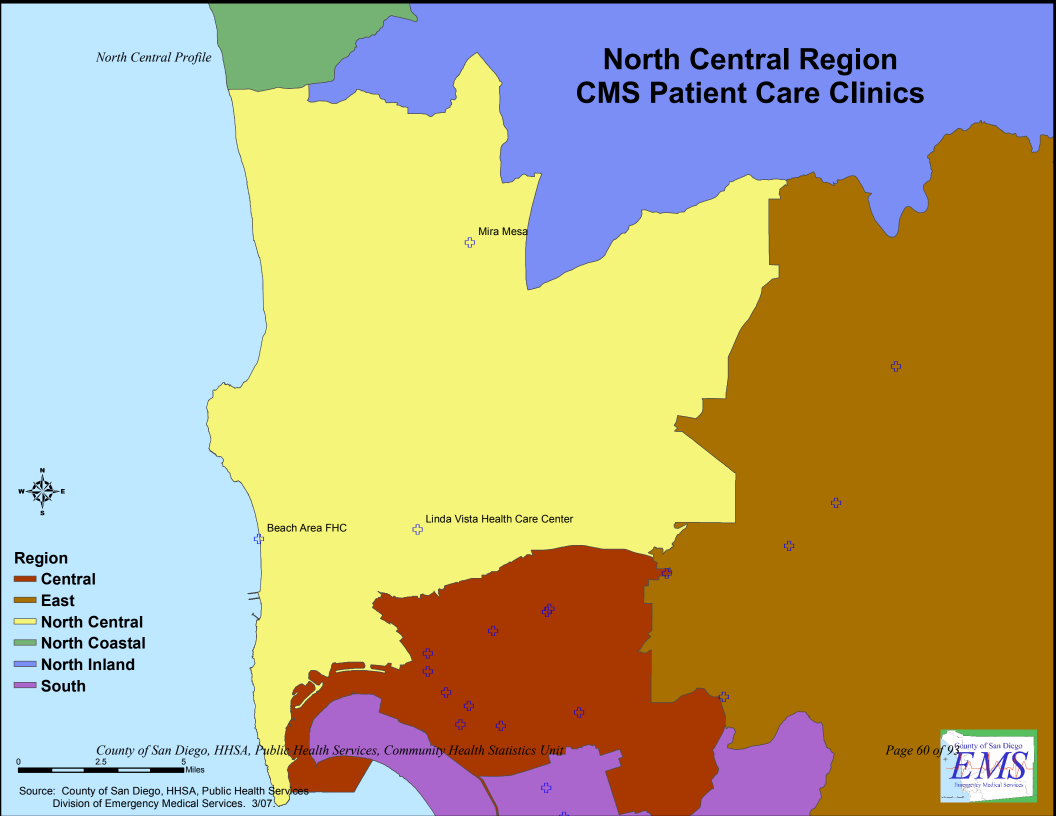
TREND DATA

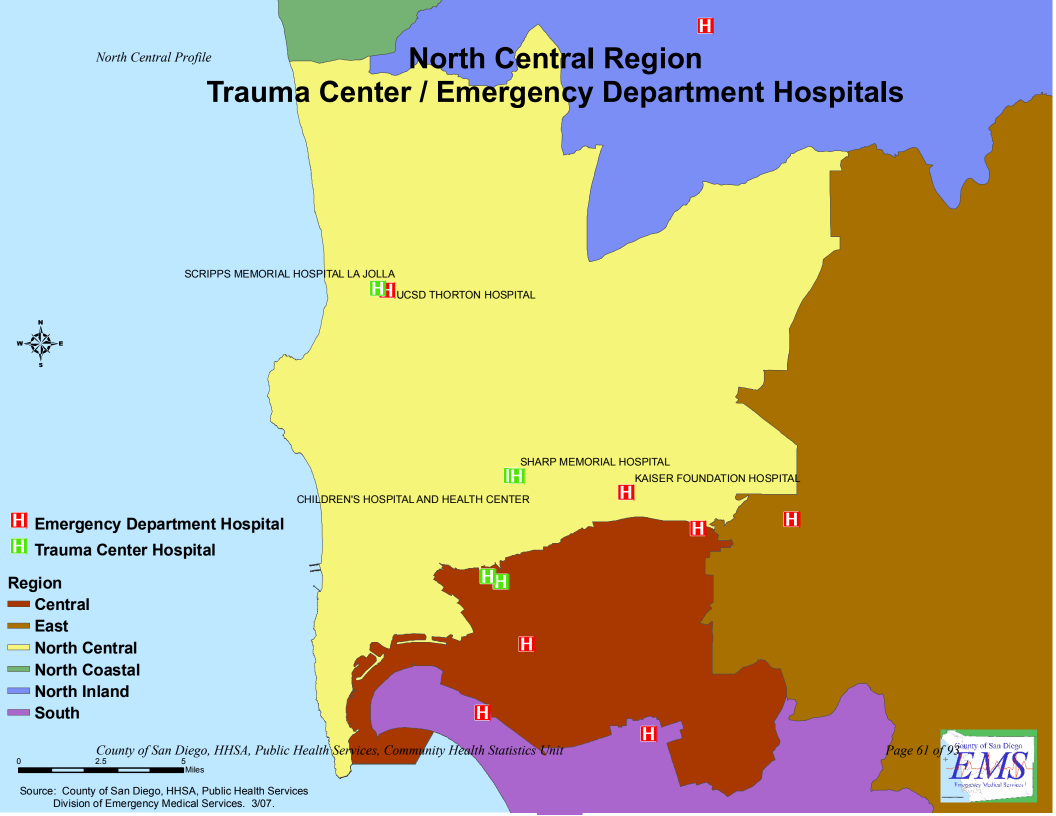
For trend data for selected health indicators, follow link to the <u>Trend Document</u>, published in 2005.

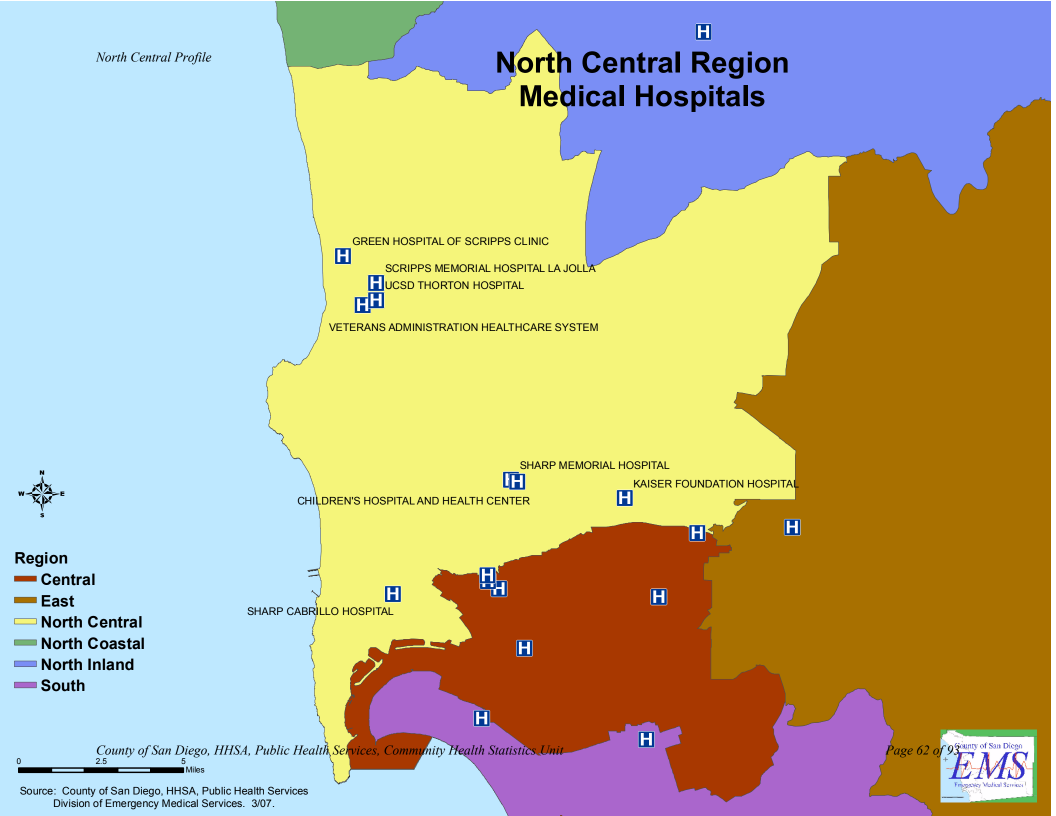
The Trend document contains several years worth of data on selected public health indicators; most indicators are from the Core Public Health Indicators
Document. Data is available for several years for San Diego County. Data is also shown in tables by Health Service Region, Race/Ethnicity, Age Group, or Gender, when available.

Information contained in these tables includes the following:

- Cancer: Cervical Cancer, Breast Cancer, Lung Cancer Deaths
- Heart Disease: Coronary Heart Disease Deaths
- Diabetes: Hospitalizations, Diabetes-Related Deaths
- Disease Incidence: Tuberculosis, AIDS, Chlamydia, Primary and Secondary Syphilis
- Infant Health: Infant Mortality, Late or No Prenatal Care, Low Birth Weight, Births to Young Girls
- Other: Elevated Blood Lead Levels (EBLL), Suicides, Homicides







Office of Statewide Health Planning and Development (OSHPD) Emergency Department Profile Reports

Tri-City Medical Center Scripps Memorial Hospital - Encinitas

Three month aggregate reports are available online. Click here to select and view the latest ED Profile Report.

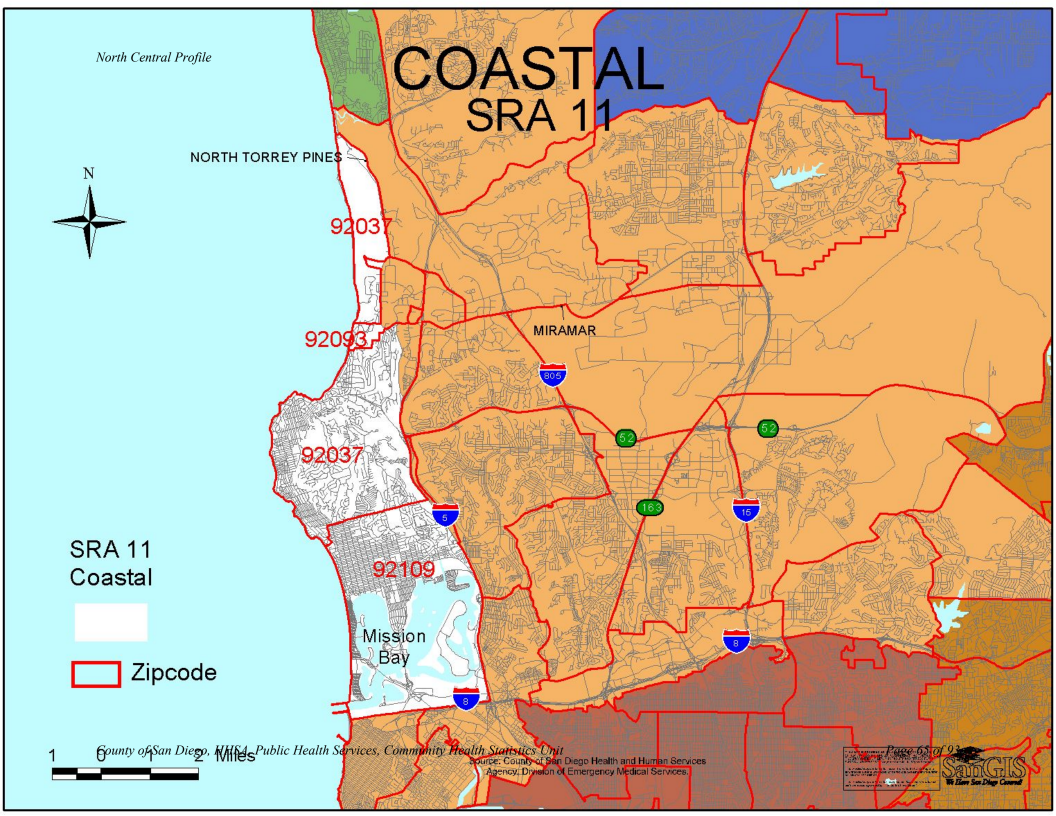
Office of Statewide Health Planning and Development (OSHPD) Medical Hospital Profile Reports

Tri-City Medical Center Scripps Memorial Hospital - Encinitas

Six month aggregate reports are available online. Click <u>here</u> to select and view the latest Hospital Inpatient Profile (HIP) Report for Medical Hospitals.

North Central Profile SRA Profile

Subregional Area Profiles



Demographic Profile (2006 Estimates)

	Number	Percent
Total Population	77,778	100.00%
Age Distribution		
0 to 4 Years	2,919	3.75%
5 to 14 Years	5,687	7.31%
15 to 24 Years	5,174	6.65%
25 to 44 Years	33,793	43.45%
45 to 64 Years	18,127	23.31%
65+ Years	12,078	15.53%
Gender Distribution	<u> </u>	
Male	39,757	51.12%
Female	38,021	48.88%
Race/Ethnicity	<u> </u>	
White	62,778	80.71%
Hispanic	8,048	10.35%
Black	968	1.24%
Asian	3,185	4.09%
Other	2,799	3.60%

Household (HH) Income (2006 Estimates)

Household (1111) 1	ncome (2000 Estimate	.5)
	Number	Percent
Total Households	37,786	100.00%
Household Income		
< \$45,000	14,718	38.95%
\$45,000 to \$75,000	8,790	23.26%
\$75,000 to \$100,000	4,078	10.79%
\$100,000 to \$125,000	3,024	8.00%
> \$125,000	7,302	19.32%
Income per Person in HH		
Median HH Income	\$54,	763
Persons Per HH	2.0)4
Income per Person in HH	\$26,8	44.61
Change from County	49.9	98%

Unemployment Estimates (2000 Census)

Eligible Labor Force	
16+ Years	44,864
Labor Force	
Percent Unemployed	2.94%

Occupation (2000 Census)

Labor Force (16+ Years)									
Unemployed Civilians	1,318								
Armed Forces	872								
Employed Civilians	42,674								
Employed Civilian Occupation Category (16+ Yrs)									
Management, Professional, & Related	53.41%								
Service	13.21%								
Sales and Office	24.72%								
Farming, Fishing, & Forestry	0.07%								
Construction, Extraction, & Maintenance	4.47%								
Production, Transportation, & Material Moving	4.11%								

Industry (2000 Census)

industry (2000 Census)					
Industry of Civilian Employees					
Agriculture, Forestry, Mining	0.18%				
Utilities	0.43%				
Construction	4.05%				
Manufacturing	7.05%				
Wholesale Trade	3.19%				
Retail Trade	8.78%				
Transportation and Warehousing	1.91%				
Information and Communications	4.83%				
Finance, Insurance, and Real Estate	10.78%				
Professional, Scientific, Management, Admin.	18.49%				
Educational, Social and Health Services	20.42%				
Entertainment and Hospitality related	12.49%				
Other Services	4.01%				
Public Administration	3.39%				

Education (2000 Census)

Eddettion (2000 Consus)				
Total Population				
25+ Years Old	56,810			
Completed Education				
< High School Graduate	4.21%			
High School Graduate	11.59%			
Some College or AA	26.47%			
Bachelor Degree	33.87%			
Graduate Degree	23.87%			

School Enrollment (2000 Census)

Population Eligible for Enrollment				
4 to 18 years	7,365			
School Enrollment (K - 12)				
Percent Enrolled	87.81%			
Private vs Public School Enrollment				
Percent Public Schools	72.31%			
Percent Private Schools	27.69%			

Language (2000 Census)

Ediffuge (2000 Census)					
Total Population					
5+ Years Old	72,723				
Primary Language Spoken at Home					
English Only	81.82%				
Spanish Only	1.43%				
Asian/Pacific Island Language Only	0.34%				
Other Language Only	0.30%				
Bilingual	16.10%				

Housing Estimates (2000 Census)

Occupancy	
Owner Occupied	43.48%
Renter Occupied	55.98%
Housing Costs	
Median House Value	\$506,817
Median Rent	\$863
Residential Density	
Housing Units per Acre	9.1

Personal Vehicles (2000 Census)

Household Vehicle Availability	
No Vehicle	6.18%
1 Vehicle	41.33%
>1 Vehicle	52.49%

Poverty Estimates (2000 Census)

= 0 · 0 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·					
Income Percent of Poverty Level					
<50%	6.11%				
50 - 74%	2.39%				
75 - 99%	2.43%				
100 - 124%	2.86%				
125 - 149%	3.47%				
150% - 199%	5.95%				
200% +	76.79%				
Percent Below Poverty Level					
Population	11.13%				
Families	4.19%				
Families With Children	6.40%				

Single Parent Homes (2000 Census)

Total Family Households	
With Children <18 Years	5,293
Families With Children <18 Years	
Percent Single Parent	24.84%

County of San Diego, HHSA, Public Health Services, Community Health Statistics Unit

North Central Profile SRA Profiles

Coastal SRA

Asian Population Distribution (2000 Census)

	Percent of Percent of								
	Number	Asian	Total						
		Population	Population						
Total Population	75,426	T U W II I	1 0 0 0 10 11 0 11						
	70,120								
Total Asian									
Population	2,607	100.0%	3.5%						
Asian Indian	266	10.2%	0.4%						
Bangladeshi	0	0.0%	0.0%						
Cambodian	6	0.2%	0.0%						
Chinese; except									
Taiwanese	705	27.0%	0.9%						
Filipino	477	18.3%	0.6%						
Hmong	0	0.0%	0.0%						
Indonesian	18	0.7%	0.0%						
Japanese	552	21.2%	0.7%						
Korean	254	9.7%	0.3%						
Laotian	4	0.2%	0.0%						
Malaysian	1	0.0%	0.0%						
Pakistani	4	0.2%	0.0%						
Sri Lankan	2	0.1%	0.0%						
Taiwanese	75	2.9%	0.1%						
Thai	47	1.8%	0.1%						
Vietnamese	163	6.3%	0.2%						
Other Asian	4	0.2%	0.0%						
Other Asian; not									
specified	29	1.1%	0.0%						

North Central Region

Coorany Heart Deserte Popularizations	SRA: Coastal														
Coorany Heart Deserte Popularizations		20	000	20	01	20	02	20	03	20	04	20	05	FY 0	5/06
Coronary Heart Disease Copininizations Coronary Heart Disease Chief Diseas	Indicator											No.	Rate*	No.	Rate
Coronary Near Disease ED Dischargered															
### STRICK Pathoptalizations		386	511.8	398	520.8	393	504.5	335	424.1	314	404.1				
Sitiske Desiration														24	30.9
Stroke Polarphalizations 252 334.1 217 294.0 770 224.6 102 200.4 158 200.4 26 33 31 11 11 12 12 12 12															
Sincipal ED Discharger															
### 11 Paramedic MR Responses - Stroke Parameter		252	334.1	217	284.0	175	224.6	182	230.4	158	203.4				
Dilabetes Description 20 12 15.07 5 6.4 8 10.1 14 18.0 19 19 10 10 10 10 10 1	0 ,													26	33.4
Diabetes Hospitalizations 50 6.3 31 40.6 40 55.2 44 55.7 30 38.6 3															
Disbetes ED Dischargest															
### Staffan Responses - Diabetes		50	66.3	31	40.6	43	55.2	44	55.7	30	38.6			25	45.0
Ashtma Dealteria														35	45.0
Ashma Film Delication of the Ashma Section (1997) and the Ashma Section (1		.F		.E		.5		.E		.E					
Asthmate Discharges															
911 Paramedic/EMT Responses - Asthma Female Breast Gancer Deaths†		21	35.6	20	30.0	20	35.9	30	45.6	30	30.0			112	145
Famale Breast Cancer Deaths† 14 18.6 14 18.3 16 20.5 15 19.0 12 15.4 Protosted Cancer Deaths† 17 22.5 11 11.4 14 18 18.0 12 15 15.2 8 10.3 Formula Deaths† 17 22.5 11 11.4 14 18 18.0 12 15 15.2 8 10.3 Formula Deaths† 18 25 15 15 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5														113	145.3
Prostate Cancer Deaths†		1/	10.6	1/	10.2	16	20 E	15	10.0	12	15.4				
Cervical Cancer Deathst															
Colorectal Cancer Deaths† 16 212 19 24.9 13 16.7 12 15.2 17 21.9															
Lung Cancer Deathset 38 50.4 32 41.9 30 38.5 33 41.8 46 59.2															
Tuberculosis incidence -5 \$ -5 \$ -5 \$ 5 5 5 5 5 5 5 5															
Chronic Hepatisis C Reported† ALDS Incidence + Chiamydia Incidence, Underestimatet† 140 18.6.6 14.9 18.0 204 26.19 19.5 248.8 21.5 27.6 25 33.8.1 Conorriea Incidence, Underestimatet† 30 38 26 34.0 36 46.2 29 36.7 38 48.9 83.4 48.8 Primary and Secondary, Syphilis Incidence† 45 \$ \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5												-5	8		
AIDS Incidence							-								
Chlamydia Incidence, Underestimate‡† 140 185.6 149 195.0 204 261 195 246.8 215 276.7 263 338.1 Gonorrhea Incidence, Underestimate‡† 30 39.8 26 34.0 36 46.2 29 36.7 338 48.9 38 48.8 Primary and Secondary Syphilis Incidence† 5 5 5 5 5 5 5 5 Everage Syphilis Incidence† 5 5 5 5 5 5 5 5 Everage Syphilis Incidence† 5 5 5 5 5 5 5 Everage Syphilis Incidence† 5 5 5 5 5 5 Everage Syphilis Incidence† 5 5 5 5 5 5 Everage Syphilis Incidence† 5 5 5 5 5 Everage Syphilis Incidence† 5 5 5 5 5 Everage Syphilis Incidence† 5 5 5 Everage Syphilis Incidence† 5 5 5 Everage Syphilis Incide		91	120.0	74	90.0	49	62.9	12	91.1	50	72.1	05	03.0		
Gonorfiel Incidence, Underestimate		1/10	105.6	1/0	105.0	204	261.0	105	246.0	215	276.7	263	220.1		
Primary and Secondary Syphilis Incidence† Live Births, **O Region's births 788 45 \$ 4															
Live Birthst (%) of Region's births 6 0.8% 4 5 5 5 5 5 5 5 5 5															
Live Births with Early Prenatal Carety, &of SRA's births 6	, , , ,								_						
Live Birth wight Early Prenatal Careft, % of SRA's births 688 91.5% 662 94.2% 625 92.9% 705 93.1% 706 93.9% 669 95.2% Lord Birth Wight Birthsft, % of SRA's births 50 6.6% 33 4.7% 35 52.5% 44 5.8% 57 7.5% 43 6.2% Linar Mortalityft, Rate per 1,000 live births 5 6.6 4.5 \$ 4.5 \$ 5 6.6 4.5 \$ Linar Mortalityft, Rate per 1,000 live births 5 6.6 4.5 \$ 4.5 \$ 5 6.6 4.5 \$ Linar Mortalityft, Rate per 1,000 live births 5 6.6 4.5 \$ 4.5 \$ 5 6.6 4.5 \$ Linar Mortalityft, Rate per 1,000 live births 5 6.6 4.5 \$ 4.5 \$ 5 6.6 4.5 \$ Linar Mortalityft, Rate per 1,000 live births 5 6.6 4.5 \$ 4.5 \$ 5 6.6 4.5 \$ Linar Mortalityft, Rate per 1,000 live births 5 6.6 4.5 \$ 4.5 \$ 5 5 6.6 4.5 \$ Linar Mortalityft, Rate per 1,000 live births 5 6.6 4.5 \$ 4.5 \$ 5 5 6.6 4.5 \$ Linar Mortalityft, Rate per 1,000 live births 5 6.6 4.5 \$ 5 5 5 5 5 5 5 5 Linar Mortalityft, Rate per 1,000 live births 5 6.6 4.5 \$ 4.5 \$ 5 5 5 5 5 5 5 5															
Low Birth Weight Birthst, % of SRA's births 50 6.6% 33 4.7% 35 5.2% 44 5.8% 57 7.5% 43 6.2%															
Infant Mortality* , Rate per 1,000 live births 5															
Unintentional Injury ED bischarges†												45	0.2 /0		
Unintentional Injury ED Discharges† 05 \$ 5 \$ 5 \$ 5 \$															
Drowning Deaths			00.0	10	10.0	2-7	00.0	.,	21.0		20.0			3 804	4 890 8
Deaths due to Smoke, Fire or Flames† <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ \$ <5 \$ <5 \$ \$ <5 \$ <5 \$ \$ \$ \$ \$ \$ \$ \$ \$		-5	8	-5	8	-5	8	-5	8	-5	8			3,004	4,030.0
Deaths due to Unintentional Suffocation† 5 \$ <5 \$ <5 \$ <5 \$ <5 \$ \$ <5 \$ \$ \$ \$ \$ \$ \$ \$ \$											_				
Fall-related Deaths† 8 10.6 <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ \$ \$ \$ \$ \$ \$ \$ \$															
Fall-related Hospitalizations† 341 452.1 300 392.6 255 327.3 229 289.9 218 280.6															
Fall-related ED Discharges† 911 Paramedic/EMT Responses - Falls Overdose/Poisoning Deaths† 12 15.9 5 6.5 8 10.3 7 8.9 11 14.2 Overdose/Poisoning ED Discharges† 910 Paramedic/EMT Responses - Overdose/Poisoning ED Discharges† 911 Paramedic/EMT Responses - Overdose/Poisoning Deaths due to Motor Vehicle Crashes (MVC)† 5 6.6 < 5 \$ 13 16.7 7 8.9 < 5 \$ Non-fatal Motor Vehicle Crashes (MVC)† 911 Paramedic/EMT Responses - NWO Injuries† 912 Paramedic/EMT Responses - NWO Injuries† 913 184.3 138 180.6 159 204.1 Drunk Drivers Involved in MVC† 88 116.7 82 107.3 104 133.5 Active Restraint Use, % of MVO Injured, Ages 6+ † 632 89.1% 601 86.4% 648 86.2% Child Restraint Use, % of MVO Injured, Ages 6-5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$															
911 Paramedic/EMT Responses - Falls Overdose/Poisoning Deaths† 12 15.9 5 6.5 8 10.3 7 8.9 11 14.2 Overdose/Poisoning Deaths† 72 95.5 75 98.1 59 75.7 57 72.2 62 79.8 Overdose/Poisoning ED Discharges† 90 115 911 Paramedic/EMT Responses - Overdose/Poisoning Deaths due to Motor Vehicle Crashes (MVC)† 5 6.6 4.5 \$ 13 16.7 7 8.9 4.5 \$ Non-fatal Motor Vehicle Croupant (MVO) Injuries† 802 1,063.3 810 1,059.9 859 1,102.7 911 Paramedic/EMT Responses - MVO Injuries Alcohol-related MVC Injuries† 139 184.3 138 180.6 159 204.1 Drunk Drivers Involved in MVC† 88 116.7 82 107.3 104 133.5 Active Restraint Use, % of MVO Injured, Ages 6+† 632 89.1% 601 86.4% 648 86.2% 6 Child Restraint Use, % of MVO Injured, Ages 0-5 † \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 5.5		041	402.1	500	002.0	200	021.0	220	200.0	210	200.0			1 160	1 /01 /
12														1,100	1,431.4
Overdose/Poisoning Hospitalizations† 72 95.5 75 98.1 59 75.7 57 72.2 62 79.8 Overdose/Poisoning ED Discharges† 90 1159 91.115 91.115 90 1159 Deaths due to Motor Vehicle Crashes (MVC)† 5 6.6 <5		12	15.0	5	6.5	8	10.3	7	8.0	11	1/1/2				
Overdose/Poisoning ED Discharges† 90 115															
911 Paramedic/EMT Responses - Overdose/Poisoning 5		12	30.0	7.0	30.1	00	70.7	07	12.2	02	7 3.0			90	115.7
Deaths due to Motor Vehicle Crashes (MVC)† 5 6.6 <5 \$ \$ 13 16.7 7 8.9 <5 \$ \$ 17 Non-fatal Motor Vehicle Occupant (MVO) Injuries† 802 1,063.3 810 1,059.9 859 1,102.7 811 Paramedic/EMT Responses - MVO Injuries 4 139 184.3 138 180.6 159 204.1 88 116.7 82 107.3 104 133.5 Active Restraint Use, % of MVO Injured, Ages 6+ † 632 89.1% 601 86.4% 648 86.2% Child Restraint Use, % of MVO Injured, Ages 0-5 † 45 \$ 45 \$ 45 \$ 45 \$ 45 \$ 45 \$ 45 \$ 4														30	113.7
Non-fatal Motor Vehicle Occupant (MVO) Injuries† 802 1,063.3 810 1,059.9 859 1,102.7		5	6.6	-5	3	13	16.7	7	8.0	-5	8				
911 Paramedic/EMT Responses - MVO Injuries Alcohol-related MVC Injuries† 139 184.3 138 180.6 159 204.1 Drunk Drivers Involved in MVC† 88 116.7 82 107.3 104 133.5 Active Restraint Use, % of MVO Injured, Ages 6+ † 632 89.1% 601 86.4% 648 86.2% Child Restraint Use, % of MVO Injured, Ages 0-5 † 5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$,	0.3	70	3				
Alcohol-related MVC Injuries† 139 184.3 138 180.6 159 204.1 Drunk Drivers Involved in MVC† 88 116.7 82 107.3 104 133.5 Active Restraint Use, % of MVO Injured, Ages 6+† 632 89.1% 601 86.4% 648 86.2% Child Restraint Use, % of MVO Injured, Ages 0-5† 5 \$ <5 \$ <5 \$ 8 5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 8 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </5 \$ <5 \$ 9 </td Self-Inflicted Injury ED Discharges† 8 10.6 10 13.1 11 14.1 6 7.6 7.6 <5 \$ 8		002	1,000.0	010	1,000.0	000	1,102.7								
Drunk Drivers Involved in MVC† 88 116.7 82 107.3 104 133.5	, , ,	139	184 3	138	180.6	159	204.1								
Active Restraint Use, % of MVO Injured, Ages 6+ † Child Restraint Use, % of MVO Injured, Ages 0-5 † Pedestrian Deaths due to MVC† Sologo Solog															
Child Restraint Use, % of MVO Injured, Ages 0-5 † <5															
Pedestrian Deaths due to MVC†															
Nonfatal Pedestrian Injuries due to MVC† 56 74.2 67 87.7 54 69.3								-5	8	-5	8				
911 Paramedic/EMT Responses - Pedestrian Injuries Homicide†								70	3	70	3				
Homicide†		55	7-7.2	01	57.7	5-7	00.0								
Assault Injury ED Discharges† Suicide† 18 23.9 14 18.3 16 20.5 9 11.4 10 12.9 Self-Inflicted Injury ED Discharges† Self-Inflicted Injury ED Discharges† Firearm-related Deaths† 8 10.6 10 13.1 11 14.1 6 7.6 <5 § Firearm-related Hospitalizations† <5 § 6 7.9 <5 § <5 § Firearm-related ED Discharges† 911 Paramedic/EMT Responses - Firearm Injuries		<5	8	<5	8	5	6.4	<5	8	<5	8				
Suicide†		\ 0	3	ζ.5	3	3	0.4	~ 5	2	ζ.υ	2			196	252.0
Self-Inflicted Injury ED Discharges† 40 51		18	23.0	14	18.3	16	20.5	Q	11 4	10	12 0			130	202.0
Firearm-related Deaths† 8 10.6 10 13.1 11 14.1 6 7.6 <5 § Firearm-related Hospitalizations† <5 § 6 7.9 <5 § <5 § Firearm-related ED Discharges†		10	20.0	1-4	10.3	10	20.3	9	11.4	10	12.3			40	51.4
Firearm-related Hospitalizations† <5		R	10.6	10	13.1	11	14 1	6	76	-5	8			40	31.4
Firearm-related ED Discharges† 45 911 Paramedic/EMT Responses - Firearm Injuries															
911 Paramedic/EMT Responses - Firearm Injuries			3	U	1.9	70	3	-	3	70	3			-5	
														~ 5	
														72	92.6
	25a. Tolatod ED Dioonarges													12	32.0

^{*} Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

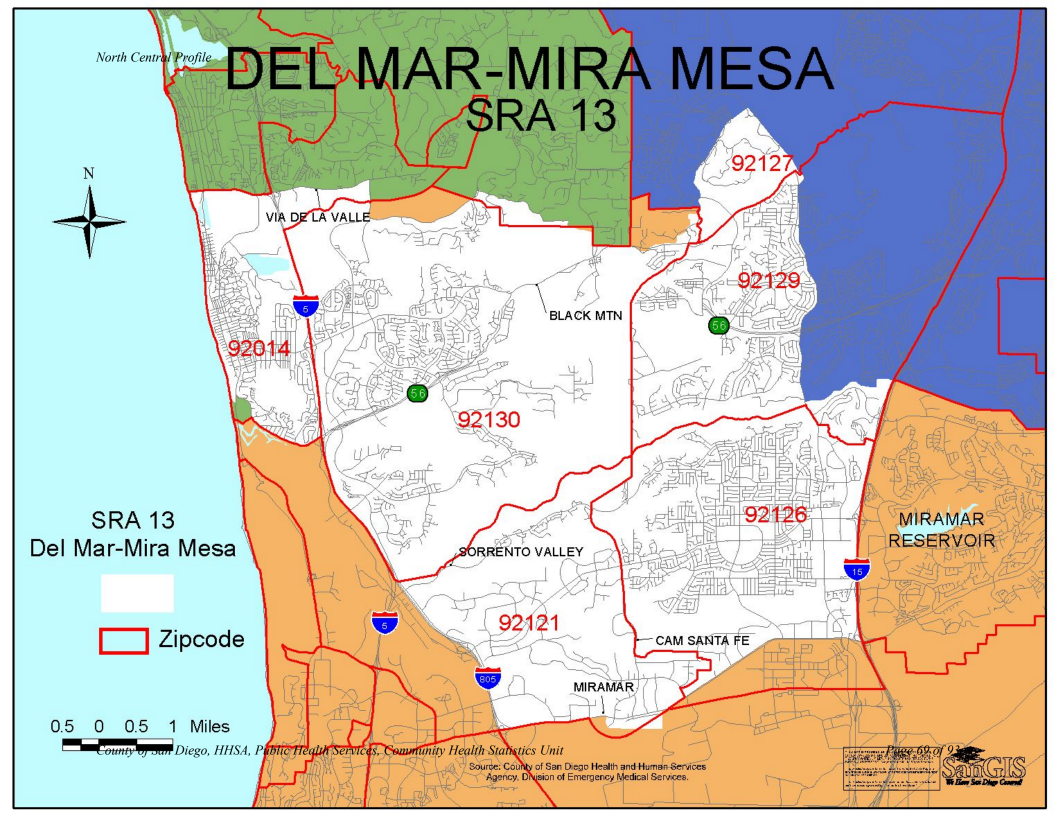
[†] For disease definitions see Glossary in Data Guide.

[§] Rates and percents not calculated for fewer than 5 events.

[‡] Underestimate due to cases with unknown residence; approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, are missing residence data.

Source: County of San Diego, Health & Human Services Agency; SANDAG, Current Population Estimates, 9/27/06. See Data Sources in Data Guide for specific information.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 7/11/2007.



Demographic Profile (2006 Estimates)

	Number	Percent		
Total Population	151,605	100.00%		
Age Distribution				
0 to 4 Years	10,032	6.62%		
5 to 14 Years	21,361	14.09%		
15 to 24 Years	20,439	13.48%		
25 to 44 Years	45,539	30.04%		
45 to 64 Years	42,164	27.81%		
65+ Years	12,070	7.96%		
Gender Distribution				
Male	75,412	49.74%		
Female	76,193	50.26%		
Race/Ethnicity				
White	78,270	51.63%		
Hispanic	13,010	8.58%		
Black	4,041	2.67%		
Asian	48,668	32.10%		
Other	7,616	5.02%		

Household (HH) Income (2006 Estimates)

Household (IIII) Income (2000 Estimates)							
Number	Percent						
52,282	100.00%						
10,767	20.59%						
11,837	22.64%						
9,625	18.41%						
6,724	12.86%						
13,344	25.52%						
\$78.	,327						
2.3	2.89						
\$27,1	\$27,102.77						
54.0	54.07%						
	Number 52,282 10,767 11,837 9,625 6,724 13,344 \$78. 2.1						

Unemployment Estimates (2000 Census)

Eligible Labor Force	
16+ Years	72,941
Labor Force	
Percent Unemployed	3.28%

Occupation (2000 Census)

Labor Force (16+ Years)							
Unemployed Civilians	2,396						
Armed Forces	2,010						
Employed Civilians	68,535						
Employed Civilian Occupation Category (16+ Yrs)							
Management, Professional, & Related	53.88%						
Service	9.46%						
Sales and Office	24.09%						
Farming, Fishing, & Forestry	0.10%						
Construction, Extraction, & Maintenance	4.21%						
Production, Transportation, & Material Moving	8.27%						

Industry (2000 Census)

industry (2000 census)	
Industry of Civilian Employees	
Agriculture, Forestry, Mining	0.16%
Utilities	0.54%
Construction	3.20%
Manufacturing	17.25%
Wholesale Trade	2.70%
Retail Trade	9.19%
Transportation and Warehousing	2.47%
Information and Communications	4.93%
Finance, Insurance, and Real Estate	8.15%
Professional, Scientific, Management, Admin.	17.82%
Educational, Social and Health Services	19.37%
Entertainment and Hospitality related	6.11%
Other Services	3.46%
Public Administration	4.64%

Education (2000 Census)

	,
Total Population	
25+ Years Old	87,004
Completed Education	
< High School Graduate	7.47%
High School Graduate	11.69%
Some College or AA	30.51%
Bachelor Degree	29.88%
Graduate Degree	20.46%

School Enrollment (2000 Census)

Population Eligible for Enrollment	
4 to 18 years	28,996
School Enrollment (K - 12)	
Percent Enrolled	91.12%
Private vs Public School Enrollment	
Percent Public Schools	90.08%
Percent Private Schools	9.92%

Language (2000 Census)

Total Population	
5+ Years Old	123,059
Primary Language Spoken at Home	
English Only	64.72%
Spanish Only	0.77%
Asian/Pacific Island Language Only	3.33%
Other Language Only	0.50%
Bilingual	30.69%

Housing Estimates (2000 Census)

Occupancy	
Owner Occupied	69.92%
Renter Occupied	29.37%
Housing Costs	
Median House Value	\$281,448
Median Rent	\$1,037
Residential Density	
Housing Units per Acre	7.7

Personal Vehicles (2000 Census)

Household Vehicle Availability	
No Vehicle	2.28%
1 Vehicle	26.16%
>1 Vehicle	71.55%

Poverty Estimates (2000 Census)

10,010, 250, 2000 (2000)							
Income Percent of Poverty Level							
<50%	3.09%						
50 - 74%	1.13%						
75 - 99%	1.23%						
100 - 124%	1.92%						
125 - 149%	1.56%						
150% - 199%	4.17%						
200% +	86.90%						
Percent Below Poverty Level							
Population	5.64%						
Families	2.94%						
Families With Children	3.88%						

Single Parent Homes (2000 Census)

Single 1 al ent Homes (2000 C	ciisus)
Total Family Households	
With Children <18 Years	19,580
Families With Children <18 Years	
Percent Single Parent	17.22%

County of San Diego, HHSA, Public Health Services, Community Health Statistics Unit

North Central Profile SRA Profiles

Del Mar-Mira Mesa SRA

Asian Population Distribution (2000 Census)

		Percent of	Percent of
	Number	Asian	Total
	i tamboi	Population	Population
Total Population	122 926	T ODUIATION	T ODUIATION
Total Fopulation	132,826		
Total Asian			
Total Asian	20 510	100.00/	20.0%
Population	38,518	100.0%	29.0%
Asian Indian	2,427	6.3%	1.8%
Bangladeshi	32	0.1%	0.0%
Cambodian	219	0.6%	0.2%
Chinese; except			
Taiwanese	6,077	15.8%	4.6%
Filipino	18,435	47.9%	13.9%
Hmong	181	0.5%	0.1%
Indonesian	62	0.2%	0.0%
Japanese	1,375	3.6%	1.0%
Korean	1,197	3.1%	0.9%
Laotian	452	1.2%	0.3%
Malaysian	14	0.0%	0.0%
Pakistani	67	0.2%	0.1%
Sri Lankan	28	0.1%	0.0%
Taiwanese	565	1.5%	0.4%
Thai	155	0.4%	0.1%
Vietnamese	6,994	18.2%	5.3%
Other Asian	28	0.1%	0.0%
Other Asian; not			
specified	210	0.5%	0.2%

North Central Region

	20	2000 2001 2002			12	2003 2004			04	2005			FY 05/06	
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate
Coronary Heart Disease Deaths†	92	69.3	78	56.3	82	57.1	80	54.8	81	53.8	140.	Nate	140.	Itali
Coronary Heart Disease Hospitalizations†	362	272.5	378	272.7	391	272.3	384	263.1	375	249.3			T	
Coronary Heart Disease ED Discharges†									4.4				21	13.9
911 Paramedic/EMT Responses - Chest Pain														
Stroke Deaths†	38	28.6	26	18.8	35	24.4	35	24.0	25	16.6				
Stroke Hospitalizations†	181	136.3	157	113.3	171	119.1	189	129.5	159	105.7				
Stroke ED Discharges†													32	21.1
911 Paramedic/EMT Responses - Stroke														
Diabetes Deaths†	9	6.8	8	5.8	17	11.8	15	10.3	17	11.3				
Diabetes Hospitalizations†	64	48.2	66	47.6	58	40.4	58	39.7	66	43.9			71	40.4
Diabetes ED Discharges† 911 Paramedic/EMT Responses - Diabetes													71	46.8
Asthma Deaths†	<5	§	<5	§	<5	§	<5	§	<5	8				
Asthma Hospitalizations†	70	52.7	61	44.0	68	47.4	81	55.5	57	§ 37.9				
Asthma ED Discharges†	70	52.1	01	44.0	00	47.4	01	33.3	31	37.8			181	119.4
911 Paramedic/EMT Responses - Asthma													101	113.
Female Breast Cancer Deaths†	11	8.3	13	9.4	7	4.9	7	4.8	6	4.0				
Prostate Cancer Deaths†	9	6.8	<5	§	6	4.2	<5	s	6	4.0				
Cervical Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Colorectal Cancer Deaths†	14	10.5	9	6.5	13	9.1	11	7.5	14	9.3				
Lung Cancer Deaths†	22	16.6	24	17.3	28	19.5	26	17.8	25	16.6				
Tuberculosis Incidence†	9	6.8	17	12.3	17	11.8	11	7.5	14	9.3	22	14.6		
Chronic Hepatitis C Reported†	74	55.7	42	30.3	60	41.8	56	38.4	63	41.9	83	55.0		
AIDS Incidence†														
Chlamydia Incidence, Underestimate‡†	147	110.7	160	115.4	195	135.8	195	133.6	219	145.6	188	124.5		
Gonorrhea Incidence, Underestimate‡†	29	21.8	50	36.1	39	27.2	21	14.4	32	21.3	36	23.8		
Primary and Secondary Syphilis Incidence†	<5	§	<5	§	<5	§	<5	§	<5	§	<5	§		
Live Births†, % of Region's births	1,637	25.7%	1,672	26.3%	1,767	27.7%	1,794	27.6%	1,928	29.1%	1,803	27.1%		
Live Births to Girls, Ages 15-17†, % of SRA's births	13	0.8%	12	0.7%	11	0.6%	10	0.6%	8	0.4%	15	0.8%		
Live Births with Early Prenatal Care†, % of SRA's births	1,516	93.0%	1,545	93.0%	1,624	92.4%	1,674	93.7%	1,789	93.3%	1,698	94.3%		
Low Birth Weight Births†, % of SRA's births	116	7.1%	106	6.3%	110	6.2%	119	6.6%	129	6.7%	141	7.8%		
Infant Mortality†, Rate per 1,000 live births	9	5.5	12	7.2	<5	§	<5	§	8	4.1				
Unintentional Injury Deaths†	16	12.0	13	9.4	12	8.4	17	11.6	25	16.6			4.000	0.070
Unintentional Injury ED Discharges†	-		-		-		-		-				4,366	2,879.9
Drowning Deaths† Deaths due to Smoke, Fire or Flames†	<5 <5	§	<5 <5	§	<5 <5	§	<5 <5	§	<5 <5	§				
Deaths due to Unintentional Suffocation†	<5	§	<5	§ §	<5	§ §	<5	§ §	<5	§				
Fall-related Deaths†	<5	§ §	<5 <5	§	<5	§	<5	§	5	§ 3.3				
Fall-related Hospitalizations†	221	166.4	200	144.3	138	96.1	163	111.7	170	113.0				
Fall-related ED Discharges†	221	100.4	200	144.0	100	30.1	100	111.7	170	110.0			1,333	879.3
911 Paramedic/EMT Responses - Falls													.,	070.0
Overdose/Poisoning Deaths†	5	3.8	5	3.6	<5	§	<5	§	9	6.0				
Overdose/Poisoning Hospitalizations†	70	52.7	69	49.8	43	29.9	47	32.2	66	43.9				
Overdose/Poisoning ED Discharges†													116	76.5
911 Paramedic/EMT Responses - Overdose/Poisoning														
Deaths due to Motor Vehicle Crashes (MVC)†	7	5.3	6	4.3	6	4.2	9	6.2	12	8.0				
Non-fatal Motor Vehicle Occupant (MVO) Injuries†	636	478.8	636	458.8	678	472.2								
911 Paramedic/EMT Responses - MVO Injuries														
Alcohol-related MVC Injuries†	87	65.5	84	60.6	57	39.7								
Drunk Drivers Involved in MVC†	46	34.6	53	38.2	38	26.5								
Active Restraint Use, % of MVO Injured, Ages 6+ †	467	84.1%	472	82.2%	534	84.9%								
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§								
Pedestrian Deaths due to MVC†	<5	§	<5	§	5	3.5	5	3.4	<5	§				
Nonfatal Pedestrian Injuries due to MVC†	31	23.3	27	19.5	33	23.0								
911 Paramedic/EMT Responses - Pedestrian Injuries	_		-		-				_					
Homicide†	<5	§	<5	§	<5	§	<5	§	<5	§			450	00.1
Assault Injury ED Discharges† Suicide†	13	9.8	11	7.9	<5		10	6.9	11	7.3			150	98.9
Self-Inflicted Injury ED Discharges†	13	9.0	11	7.9	<5	§	10	0.9	11	1.3			60	39.6
Firearm-related Deaths†	6	4.5	6	4.3	5	3.5	11	7.5	<5	§			60	39.0
Firearm-related Hospitalizations†	<5	4.5 §	<5	4.3 §	<5	3.5 §	<5	7.5 §	<5 <5	§ §				
Firearm-related ED Discharges†		3		3	70	3	7.5	3	~ 0	3			<5	
911 Paramedic/EMT Responses - Firearm Injuries													70	
Dental-related ED Discharges†													85	56.
													00	55.

^{*} Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

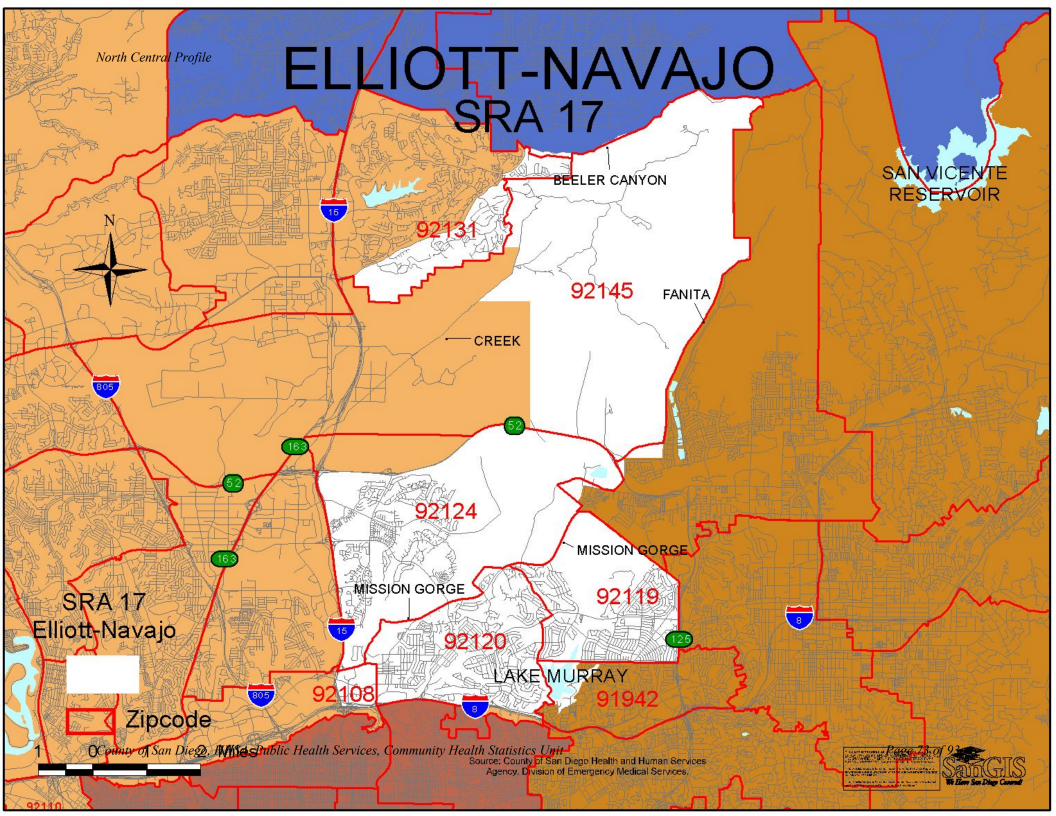
[†] For disease definitions see Glossary in Data Guide.

[§] Rates and percents not calculated for fewer than 5 events.

[‡] Underestimate due to cases with unknown residence; approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, are missing residence data.

Source: County of San Diego, Health & Human Services Agency; SANDAG, Current Population Estimates, 9/27/06. See Data Sources in Data Guide for specific information.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 7/11/2007.



	Number	Percent
Total Population	89,093	100.00%
Age Distribution		
0 to 4 Years	6,635	7.45%
5 to 14 Years	11,951	13.41%
15 to 24 Years	9,403	10.55%
25 to 44 Years	25,427	28.54%
45 to 64 Years	22,425	25.17%
65+ Years	13,252	14.87%
Gender Distribution		
Male	43,122	48.40%
Female	45,971	51.60%
Race/Ethnicity		
White	64,018	71.86%
Hispanic	9,655	10.84%
Black	4,405	4.94%
Asian	6,611	7.42%
Other	4,404	4.94%

Household (HH) Income (2006 Estimates)

	Number	Percent
Total Households	34,937	100.00%
Household Income		
< \$45,000	11,687	33.45%
\$45,000 to \$75,000	9,853	28.20%
\$75,000 to \$100,000	4,942	14.15%
\$100,000 to \$125,000	3,116	8.92%
> \$125,000	4,818	13.79%
Income per Person in HH		
Median HH Income	\$59,050	
Persons Per HH	2.54	
Income per Person in HH	\$23,248.03	
Change from County	27.86%	

Unemployment Estimates (2000 Census)

Eligible Labor Force	
16+ Years	45,300
Labor Force	
Percent Unemployed	3.43%

Occupation (2000 Census)

Labor Force (16+ Years)		
Unemployed Civilians	1,555	
Armed Forces	2,981	
Employed Civilians	40,764	
Employed Civilian Occupation Category (16+ Yrs)		
Management, Professional, & Related	49.79%	
Service	10.51%	
Sales and Office	28.64%	
Farming, Fishing, & Forestry	0.08%	
Construction, Extraction, & Maintenance	5.45%	
Production, Transportation, & Material Moving	5.53%	

Industry (2000 Census)

industry (2000 Census)		
Industry of Civilian Employees		
Agriculture, Forestry, Mining	0.19%	
Utilities	0.80%	
Construction	4.27%	
Manufacturing	7.59%	
Wholesale Trade	2.94%	
Retail Trade	10.58%	
Transportation and Warehousing	2.31%	
Information and Communications	4.51%	
Finance, Insurance, and Real Estate	9.13%	
Professional, Scientific, Management, Admin.	15.55%	
Educational, Social and Health Services	24.97%	
Entertainment and Hospitality related	6.95%	
Other Services	3.57%	
Public Administration	6.64%	

Education (2000 Census)

Eddettion (2000 Census)		
Total Population		
25+ Years Old	59,501	
Completed Education		
< High School Graduate	5.51%	
High School Graduate	16.49%	
Some College or AA	36.41%	
Bachelor Degree	24.94%	
Graduate Degree	16.64%	

School Enrollment (2000 Census)

Population Eligible for Enrollment		
4 to 18 years	16,874	
School Enrollment (K - 12)		
Percent Enrolled	88.23%	
Private vs Public School Enrollment		
Percent Public Schools	86.59%	
Percent Private Schools	13.41%	

Language (2000 Census)

Language (2000 Census)	
Total Population	
5+ Years Old	80,619
Primary Language Spoken at Home	
English Only	82.92%
Spanish Only	0.32%
Asian/Pacific Island Language Only	0.54%
Other Language Only	0.60%
Bilingual	15.62%

Housing Estimates (2000 Census)

Occupancy	
Owner Occupied	65.06%
Renter Occupied	33.91%
Housing Costs	
Median House Value	\$241,156
Median Rent	\$899
Residential Density	
Housing Units per Acre	7.1

Personal Vehicles (2000 Census)

Household Vehicle Availability	
No Vehicle	3.02%
1 Vehicle	32.57%
>1 Vehicle	64.41%

Poverty Estimates (2000 Census)

J (
Income Percent of Poverty Level	
<50%	2.33%
50 - 74%	1.08%
75 - 99%	2.00%
100 - 124%	2.44%
125 - 149%	3.57%
150% - 199%	6.54%
200% +	82.02%
Percent Below Poverty Level	
Population	5.84%
Families	3.20%
Families With Children	4.27%

Single Parent Homes (2000 Census)

Total Family Households		
With Children <18 Years	10,683	
Families With Children <18 Years		
Percent Single Parent	19.74%	

Elliot-Navajo SRA

7.0.0	ation blot	Percent of	Percent of
	Number		
	Number	Asian	Total
		Population	Population
Total Population	86,207		
Total Asian			
Population	5,524	100.0%	6.4%
Asian Indian	233	4.2%	0.3%
Bangladeshi	0	0.0%	0.0%
Cambodian	39	0.7%	0.0%
Chinese; except			
Taiwanese	1,125	20.4%	1.3%
Filipino	1,810	32.8%	2.1%
Hmong	1	0.0%	0.0%
Indonesian	54	1.0%	0.1%
Japanese	725	13.1%	0.8%
Korean	409	7.4%	0.5%
Laotian	36	0.7%	0.0%
Malaysian	7	0.1%	0.0%
Pakistani	22	0.4%	0.0%
Sri Lankan	1	0.0%	0.0%
Taiwanese	49	0.9%	0.1%
Thai	68	1.2%	0.1%
Vietnamese	899	16.3%	1.0%
Other Asian	8	0.1%	0.0%
Other Asian; not			
specified	38	0.7%	0.0%

	20	00	200	01	20	12	20	03	200	04	20	05	FY n	05/06
ndicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate
Coronary Heart Disease Deaths†	124	143.8	118	139.5	123	140.0	116	125.5	113	125.9		Hare		- 101
Coronary Heart Disease Hospitalizations†	452	524.3	404	477.8	449	511.2	380	411.2	357	397.6				
Coronary Heart Disease ED Discharges†													17	19
911 Paramedic/EMT Responses - Chest Pain														
Stroke Deaths†	45	52.2	40	47.3	41	46.7	37	40.0	44	49.0				
Stroke Hospitalizations†	245	284.2	225	266.1	236	268.7	174	188.3	176	196.0				
Stroke ED Discharges†													50	56
911 Paramedic/EMT Responses - Stroke		47.4	40	44.0		•	-	0.7		40.0				
Diabetes Deaths† Diabetes Hospitalizations†	15 66	17.4 76.6	10 54	11.8 63.9	<5 56	§ 63.8	7 62	6.7 58.9	17 49	18.9 54.6				
Diabetes ED Discharges†	00	76.6	54	63.9	36	03.0	62	56.9	49	54.6			79	88
911 Paramedic/EMT Responses - Diabetes													7.5	00
Asthma Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Asthma Hospitalizations†	40	46.4	37	43.8	46	52.4	55	59.5	45	50.1				
Asthma ED Discharges†													166	186
911 Paramedic/EMT Responses - Asthma												ĺ		
Female Breast Cancer Deaths†	14	16.2	24	28.4	21	23.9	18	19.5	9	10.0				
Prostate Cancer Deaths†	13	15.1	8	9.5	8	9.1	15	16.2	6	6.7				
Cervical Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Colorectal Cancer Deaths†	19	22.0	8	9.5	19	21.6	9	9.7	17	18.9				
Lung Cancer Deaths†	44	51.0	38	44.9	53	60.3	28	30.3	44	49.0				
Tuberculosis Incidence†	<5	§	<5	§	5	5.7	<5	§	<5	§	<5	§		
Chronic Hepatitis C Reported†	41	47.6	56	66.2	49	55.8	44	47.6	37	41.2	69	76.9		
AIDS Incidence†	100	140.0	113	100.0	137	150.0	128	100.5	143	150.0	145	101.5		
Chlamydia Incidence, Underestimate‡† Gonorrhea Incidence, Underestimate‡†		116.0		133.6		156.0		138.5		159.3		161.5		
Primary and Secondary Syphilis Incidence†	22 <5	25.5	24 <5	28.4 §	25 <5	28.5	24 <5	26.0	45 <5	50.1	40 <5	44.6 §		
Live Births†, % of Region's births	954	§ 15.0%	920	14.5%	852	§ 13.4%	972	§ 14.9%	923	§ 13.9%	1,019	15.3%		
Live Births to Girls, Ages 15-17†, % of SRA's births	10	1.0%	13	1.4%	<5	13.4% §	<5	14.5% §	<5	13.9 % §	7	0.7%		
Live Births with Early Prenatal Care†, % of SRA's births	892	94.4%	857	93.5%	802	94.8%	911	94.1%	859	93.6%	956	94.2%		
Low Birth Weight Births†, % of SRA's births	69	7.2%	51	5.5%	39	4.6%	77	7.9%	64	6.9%	84	8.2%		
Infant Mortality†, Rate per 1,000 live births	<5	§	5	5.4	<5	§	6	6.2	7	7.6		0.270		
Unintentional Injury Deaths†	7	8.1	14	16.6	12	13.7	21	22.7	16	17.8				
Unintentional Injury ED Discharges†													3,674	4,123
Drowning Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Deaths due to Smoke, Fire or Flames†	<5	§	<5	§	<5	§	<5	§	<5	§				
Deaths due to Unintentional Suffocation†	<5	§	<5	§	<5	§	<5	§	<5	§				
Fall-related Deaths†	<5	§	<5	§	<5	§	8	8.7	<5	§				
Fall-related Hospitalizations†	262	303.9	216	255.4	139	158.3	179	193.7	186	207.2				
Fall-related ED Discharges†													1,191	1,336
911 Paramedic/EMT Responses - Falls	-		-		-		40		-					
Overdose/Poisoning Deaths†	<5 39	§	<5	§	<5 46	§	10 56	10.8	<5	§				
Overdose/Poisoning Hospitalizations† Overdose/Poisoning ED Discharges†	39	42.1	51	60.3	46	52.4	56	60.6	46	51.2			104	116
911 Paramedic/EMT Responses - Overdose/Poisoning													104	116
Deaths due to Motor Vehicle Crashes (MVC)†	<5	§	8	9.5	5	5.7	5	5.4	8	8.9				
Non-fatal Motor Vehicle Occupant (MVO) Injuries†	353	409.5	406	480.1	410	466.8	3	5.4	o l	0.9				
911 Paramedic/EMT Responses - MVO Injuries	000	100.0	.00	100.1		100.0								
Alcohol-related MVC Injuries†	40	46.4	46	54.4	43	49.0								
Drunk Drivers Involved in MVC†	27	31.3	29	34.3	31	35.3								
Active Restraint Use, % of MVO Injured, Ages 6+ †	270	82.6%	323	83.7%	336	84.4%								
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	5	100.0%								
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§				
Nonfatal Pedestrian Injuries due to MVC†	16	18.6	21	24.8	18	20.5								
911 Paramedic/EMT Responses - Pedestrian Injuries														
Homicide†	<5	§	<5	§	<5	§	<5	§	<5	§				
Assault Injury ED Discharges†													111	124
Suicide†	9	10.4	7	8.3	6	6.8	14	15.2	6	6.7				
Self-Inflicted Injury ED Discharges†													47	52
Firearm-related Deaths†	6	7.0	8	9.5	<5	§	6	6.5	5	5.6				
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§				
Firearm-related ED Discharges†													<5	
911 Paramedic/EMT Responses - Firearm Injuries													4-7	
Dental-related ED Discharges†													47	52

^{*} Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

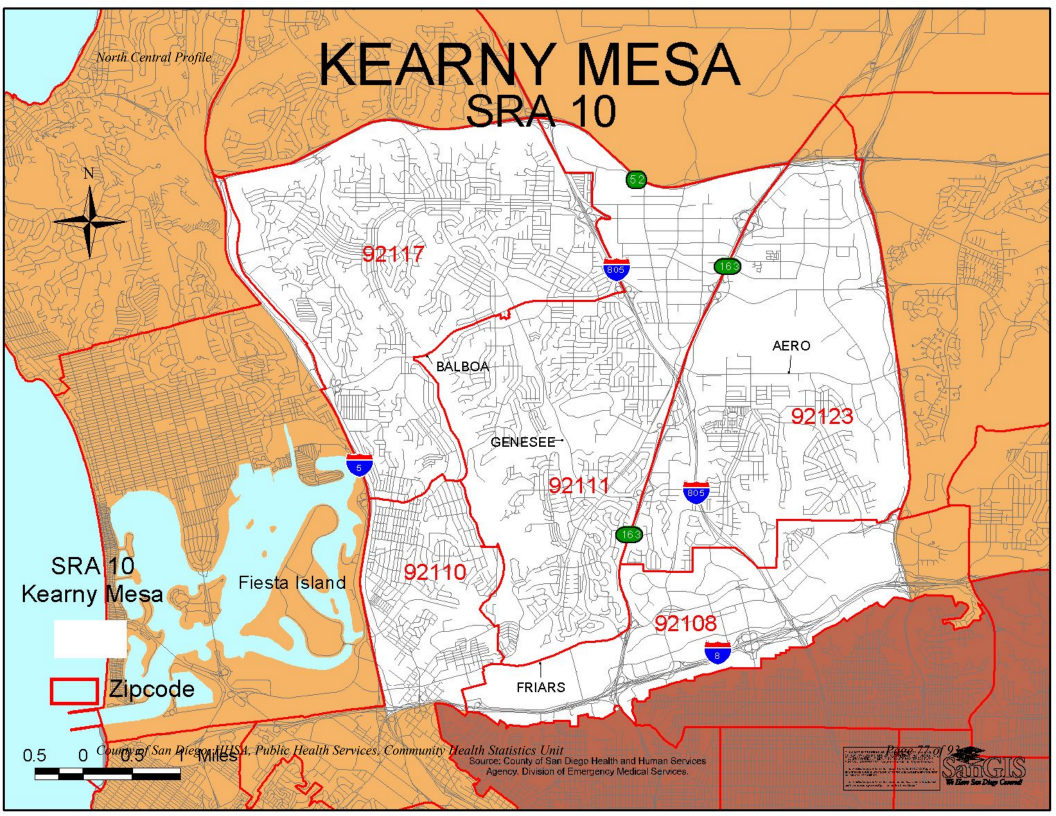
[†] For disease definitions see Glossary in Data Guide.

[§] Rates and percents not calculated for fewer than 5 events.

[‡] Underestimate due to cases with unknown residence; approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, are missing residence data.

Source: County of San Diego, Health & Human Services Agency; SANDAG, Current Population Estimates, 9/27/06. See Data Sources in Data Guide for specific information.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 7/11/2007.



	Number	Percent
Total Population	153,657	100.00%
Age Distribution		
0 to 4 Years	11,042	7.19%
5 to 14 Years	17,542	11.42%
15 to 24 Years	19,227	12.51%
25 to 44 Years	50,849	33.09%
45 to 64 Years	34,357	22.36%
65+ Years	20,640	13.43%
Gender Distribution		
Male	75,719	49.28%
Female	77,938	50.72%
Race/Ethnicity		
White	89,589	58.30%
Hispanic	29,135	18.96%
Black	6,607	4.30%
Asian	20,326	13.23%
Other	8,000	5.21%

Household (HH) Income (2006 Estimates)

Household (HH) Income (2000 Estimates)					
	Number	Percent			
Total Households	60,817	100.00%			
Household Income					
< \$45,000	27,039	44.46%			
\$45,000 to \$75,000	17,308	28.46%			
\$75,000 to \$100,000	7,972	13.11%			
\$100,000 to \$125,000	4,167	6.85%			
> \$125,000	4,502	7.40%			
Income per Person in HH					
Median HH Income	\$47.	\$47,939			
Persons Per HH	2.4	2.46			
Income per Person in HH	\$19,4	\$19,487.40			
Change from County	9.4	9.46%			

Unemployment Estimates (2000 Census)

Eligible Labor Force	
16+ Years	76,126
Labor Force	
Percent Unemployed	4.97%

Occupation (2000 Census)

Labor Force (16+ Years)				
Unemployed Civilians	3,783			
Armed Forces	2,710			
Employed Civilians	69,633			
Employed Civilian Occupation Category (16+ Yrs)				
Management, Professional, & Related	40.39%			
Service	15.58%			
Sales and Office	28.30%			
Farming, Fishing, & Forestry	0.21%			
Construction, Extraction, & Maintenance	7.12%			
Production, Transportation, & Material Moving	8.40%			

Industry (2000 Census)

industry (2000 Census)				
Industry of Civilian Employees				
Agriculture, Forestry, Mining	0.29%			
Utilities	0.57%			
Construction	5.30%			
Manufacturing	9.84%			
Wholesale Trade	2.59%			
Retail Trade	10.21%			
Transportation and Warehousing	3.93%			
Information and Communications	3.42%			
Finance, Insurance, and Real Estate	7.32%			
Professional, Scientific, Management, Admin.	14.89%			
Educational, Social and Health Services	20.97%			
Entertainment and Hospitality related	10.64%			
Other Services	4.74%			
Public Administration	5.29%			

Education (2000 Census)

244441011 (2000 0411)	
Total Population	
25+ Years Old	97,448
Completed Education	
< High School Graduate	13.94%
High School Graduate	19.68%
Some College or AA	35.01%
Bachelor Degree	20.72%
Graduate Degree	10.64%

School Enrollment (2000 Census)

Population Eligible for Enrollment					
4 to 18 years	24,812				
School Enrollment (K - 12)					
Percent Enrolled	89.59%				
Private vs Public School Enrollment					
Percent Public Schools	87.54%				
Percent Private Schools	12.46%				

Language (2000 Census)

Language (2000 Census)	<u> </u>
Total Population	
5+ Years Old	135,121
Primary Language Spoken at Home	
English Only	71.39%
Spanish Only	3.23%
Asian/Pacific Island Language Only	2.64%
Other Language Only	0.63%
Bilingual	22.11%

Housing Estimates (2000 Census)

Occupancy	
Owner Occupied	53.71%
Renter Occupied	45.81%
Housing Costs	
Median House Value	\$214,200
Median Rent	\$812
Residential Density	
Housing Units per Acre	9.1

Personal Vehicles (2000 Census)

Household Vehicle Availability	
No Vehicle	6.44%
1 Vehicle	38.71%
>1 Vehicle	54.85%

Poverty Estimates (2000 Census)

1 overty Estimates (2000 Census)			
Income Percent of Poverty Level			
<50%	4.79%		
50 - 74%	2.85%		
75 - 99%	3.76%		
100 - 124%	3.89%		
125 - 149%	4.49%		
150% - 199%	7.81%		
200% +	72.42%		
Percent Below Poverty Level			
Population	11.59%		
Families	6.74%		
Families With Children	11.24%		

Single Parent Homes (2000 Census)

Total Family Households	
With Children <18 Years	15,794
Families With Children <18 Years	
Percent Single Parent	30.63%

Kearny Mesa SRA

7.0.0	Percent of Percent of					
	N I					
	Number	Asian	Total			
		Population	Population			
Total Population	144,005					
Total Asian						
Population	16,689	100.0%	11.6%			
Asian Indian	474	2.8%	0.3%			
Bangladeshi	18	0.1%	0.0%			
Cambodian	123	0.7%	0.1%			
Chinese; except						
Taiwanese	2,487	14.9%	1.7%			
Filipino	4,029	24.1%	2.8%			
Hmong	772	4.6%	0.5%			
Indonesian	73	0.4%	0.1%			
Japanese	1,444	8.7%	1.0%			
Korean	876	5.2%	0.6%			
Laotian	820	4.9%	0.6%			
Malaysian	4	0.0%	0.0%			
Pakistani	51	0.3%	0.0%			
Sri Lankan	22	0.1%	0.0%			
Taiwanese	79	0.5%	0.1%			
Thai	117	0.7%	0.1%			
Vietnamese	5,107	30.6%	3.5%			
Other Asian	30	0.2%	0.0%			
Other Asian; not						
specified	163	1.0%	0.1%			

	20	000	20	01	20	02	20	03	200	04	20	05	FY 0	5/06
ndicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate
Coronary Heart Disease Deaths†	308	213.9	311	214.3	242	164.4	237	158.1	263	175.0				
Coronary Heart Disease Hospitalizations†	863	599.3	762	525.2	752	511.0	731	487.6	630	419.1				
Coronary Heart Disease ED Discharges†													49	31
911 Paramedic/EMT Responses - Chest Pain														
Stroke Deaths†	101	70.1	111	76.5	84	57.1	100	66.7	103	68.5				
Stroke Hospitalizations†	443	307.6	451	310.8	397	269.8	432	288.2	400	266.1				
Stroke ED Discharges†													74	48
911 Paramedic/EMT Responses - Stroke Diabetes Deaths†	29	20.4	29	20.0	26	477	25	16.7	24	16.0				
Diabetes Hospitalizations†	149	20.1 103.5	146	100.6	150	17.7 101.9	156	16.7 104.1	163	16.0 108.4			T	
Diabetes Flospitalizations Diabetes ED Discharges†	149	103.5	140	100.0	130	101.9	130	104.1	103	100.4			242	157
911 Paramedic/EMT Responses - Diabetes														101
Asthma Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Asthma Hospitalizations†	163	113.2	119	82.0	146	99.2	139	92.7	139	92.5				
Asthma ED Discharges†													520	338
911 Paramedic/EMT Responses - Asthma														
Female Breast Cancer Deaths†	29	20.1	22	15.2	34	23.1	22	14.7	20	13.3				
Prostate Cancer Deaths†	23	16.0	18	12.4	20	13.6	19	12.7	13	8.6				
Cervical Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Colorectal Cancer Deaths†	26	18.1	33	22.7	23	15.6	34	22.7	25	16.6				
Lung Cancer Deaths†	97	67.4	67	46.2	93	63.2	89	59.4	81	53.9				
Tuberculosis Incidence†	14	9.7	18	12.4	13	8.8	14	9.3	14	9.3	14	9.3		
Chronic Hepatitis C Reported†	174	120.8	149	102.7	142	96.5	159	106.1	136	90.5	179	118.6		
AIDS Incidence† Chlamydia Incidence, Underestimate‡†	303	040.4	317	040.5	421	000.4	490	000.0	529	054.0	476	045.5		
, , , , , , , , , , , , , , , , , , , ,	75	210.4 52.1	57	218.5 39.3	79	286.1 53.7	85	326.9 56.7	91	351.9 60.5	97	315.5 64.3		
Gonorrhea Incidence, Underestimate‡† Primary and Secondary Syphilis Incidence†	/5 <5		<5	39.3 §	/9 <5	53.7 §	11	7.3	91	4.0	97 <5	64.3 §		
Live Births†, % of Region's births	2,159	\$ 33.9%	2,139	33.7%	2,161	33.9%	2,055	31.6%	2,052	30.9%	2,118	31.9%	T	
Live Births to Girls, Ages 15-17†, % of SRA's births	45	2.1%	46	2.2%	38	1.8%	41	2.0%	35	1.7%	38	1.8%		
Live Births with Early Prenatal Care†, % of SRA's births	1,921	89.4%	1,907	89.8%	1,916	89.2%	1,827	90.1%	1,834	90.0%	1,918	91.1%	T	
Low Birth Weight Births†, % of SRA's births	128	5.9%	150	7.0%	145	6.7%	135	6.6%	119	5.8%	144	6.8%		
Infant Mortality†, Rate per 1,000 live births	17	7.9	17	7.9	8	3.7	10	4.9	8	3.9				
Unintentional Injury Deaths†	43	29.9	46	31.7	34	23.1	33	22.0	47	31.3				
Unintentional Injury ED Discharges†													8,122	5,285
Drowning Deaths†	5	3.5	<5	§	<5	§	<5	§	<5	§				
Deaths due to Smoke, Fire or Flames†	<5	§	<5	§	<5	§	<5	§	<5	§				
Deaths due to Unintentional Suffocation†	<5	§	<5	§	<5	§	<5	§	<5	§				
Fall-related Deaths†	8	5.6	<5	§	16	10.9	10	6.7	19	12.6				_
Fall-related Hospitalizations†	541	375.7	500	344.6	408	277.2	346	230.8	388	258.1			2.422	4.570
Fall-related ED Discharges† 911 Paramedic/EMT Responses - Falls													2,422	1,576
Overdose/Poisoning Deaths†	14	9.7	19	13.1	13	8.8	13	8.7	17	11.3				
Overdose/Poisoning Hospitalizations†	132	91.7	141	97.2	132	89.7	107	71.4	129	85.8				
Overdose/Poisoning ED Discharges†	102	01		07.12	.02	00.7			.20	00.0			205	133
911 Paramedic/EMT Responses - Overdose/Poisoning														
Deaths due to Motor Vehicle Crashes (MVC)†	9	6.2	18	12.4	9	6.1	10	6.7	6	4.0				
Non-fatal Motor Vehicle Occupant (MVO) Injuries†	2,000	1,388.8	2,043	1,408.1	1,984	1,348.2								
911 Paramedic/EMT Responses - MVO Injuries														
Alcohol-related MVC Injuries†	253	175.7	267	184.0	238	161.7								
Drunk Drivers Involved in MVC†	161	111.8	182	125.4	163	110.8								
Active Restraint Use, % of MVO Injured, Ages 6+ †	1,518	83.3%	1,602	85.0%	1,514	82.5%								
Child Restraint Use, % of MVO Injured, Ages 0-5 †	13	27.7%	13	§	13	61.9%								
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§				
Nonfatal Pedestrian Injuries due to MVC†	68	47.2	81	55.8	67	45.5								
911 Paramedic/EMT Responses - Pedestrian Injuries	-		_				_							
Homicide†	5	3.5	<5	§	<5	§	<5	§	<5	§			004	000
Assault Injury ED Discharges† Suicide†	29	20.1	18	12.4	14	9.5	25	16.7	11	7.3			364	236
Suicide Self-Inflicted Injury ED Discharges†	29	20.1	10	12.4	14	9.5	25	10.7	111	1.3			105	68
Firearm-related Deaths†	19	13.2	10	6.9	<5	§	13	8.7	<5	§			105	00
Firearm-related Hospitalizations†	<5	13.2 §	<5	6.9 §	6	4.1	5	3.3	6	4.0				
Firearm-related ED Discharges†		3		3		4.1		0.0		4.0			7	4
911 Paramedic/EMT Responses - Firearm Injuries													,	
Dental-related ED Discharges†													178	115
													1,0	- 11
					-									

^{*} Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

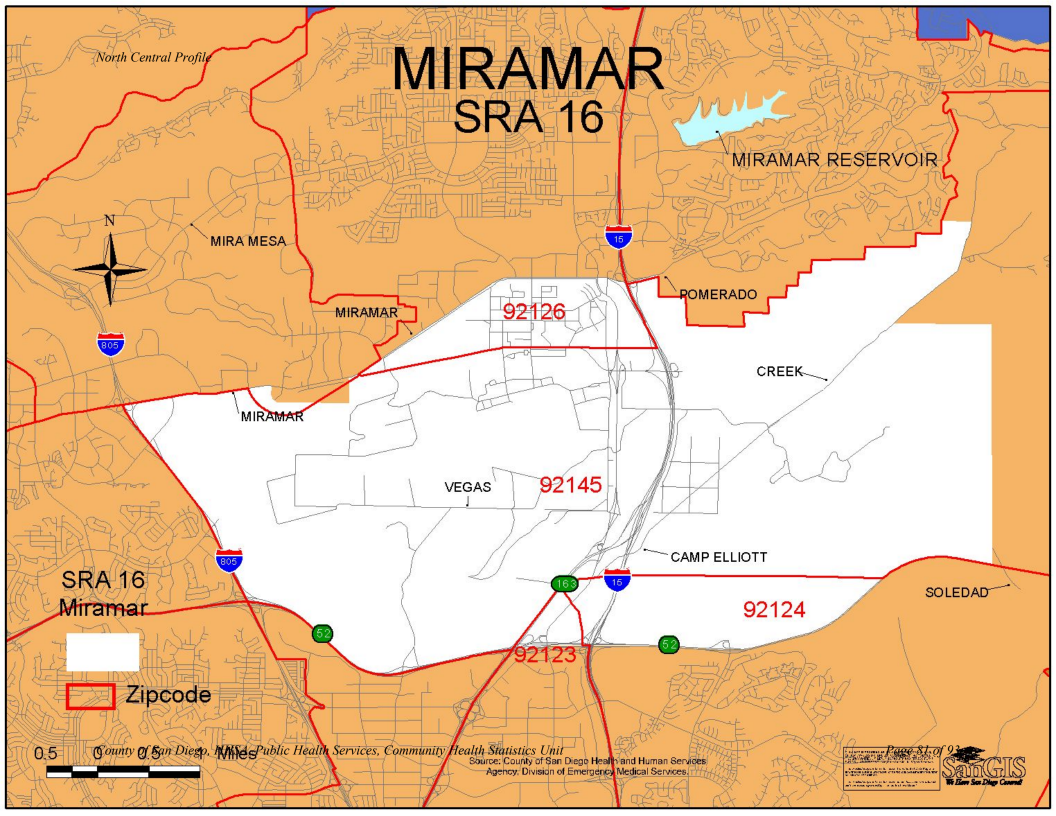
[†] For disease definitions see Glossary in Data Guide.

[§] Rates and percents not calculated for fewer than 5 events.

[‡] Underestimate due to cases with unknown residence; approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, are missing residence data.

Source: County of San Diego, Health & Human Services Agency; SANDAG, Current Population Estimates, 9/27/06. See Data Sources in Data Guide for specific information.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 7/11/2007.



9 1	Number	Percent
Total Population	7,753	100.00%
Age Distribution		
0 to 4 Years	447	5.77%
5 to 14 Years	509	6.57%
15 to 24 Years	4,785	61.72%
25 to 44 Years	1,971	25.42%
45 to 64 Years	38	0.49%
65+ Years	3	0.04%
Gender Distribution		
Male	6,264	80.79%
Female	1,489	19.21%
Race/Ethnicity		
White	4,703	60.66%
Hispanic	1,451	18.72%
Black	1,028	13.26%
Asian	381	4.91%
Other	190	2.45%

Household (HH) Income (2006 Estimates)

Household (IIII) Income (2000 Estimates)					
	Number	Percent			
Total Households	540	100.00%			
Household Income					
< \$45,000	331	61.30%			
\$45,000 to \$75,000	182	33.70%			
\$75,000 to \$100,000	14	2.59%			
\$100,000 to \$125,000	12	2.22%			
> \$125,000	3	0.56%			
Income per Person in HH					
Median HH Income	\$39,671				
Persons Per HH	4.17				
Income per Person in HH	\$9,513.43				
Change from County	-50.24%				

Unemployment Estimates (2000 Census)

Eligible Labor Force	
16+ Years	4,827
Labor Force	
Percent Unemployed	0.60%

Occupation (2000 Census)

Labor Force (16+ Years)			
Unemployed Civilians	29		
Armed Forces	4,298		
Employed Civilians	500		
Employed Civilian Occupation Category (16+ Yrs)			
Management, Professional, & Related	34.00%		
Service	21.40%		
Sales and Office	25.00%		
Farming, Fishing, & Forestry	0.00%		
Construction, Extraction, & Maintenance	9.80%		
Production, Transportation, & Material Moving	9.80%		

Industry (2000 Census)

Industry of Civilian Employees	
Agriculture, Forestry, Mining	0.00%
Utilities	0.00%
Construction	0.40%
Manufacturing	11.20%
Wholesale Trade	0.00%
Retail Trade	12.60%
Transportation and Warehousing	1.60%
Information and Communications	3.20%
Finance, Insurance, and Real Estate	1.60%
Professional, Scientific, Management, Admin.	8.40%
Educational, Social and Health Services	29.40%
Entertainment and Hospitality related	5.00%
Other Services	2.40%
Public Administration	24.20%

Education (2000 Census)

24444101 (2000 841	5 4 15)
Total Population	
25+ Years Old	1,422
Completed Education	
< High School Graduate	2.46%
High School Graduate	31.29%
Some College or AA	58.16%
Bachelor Degree	5.41%
Graduate Degree	2.67%

School Enrollment (2000 Census)

Population Eligible for Enrollment				
4 to 18 years	816			
School Enrollment (K - 12)				
Percent Enrolled	98.28%			
Private vs Public School Enrollment				
Percent Public Schools	96.76%			
Percent Private Schools	3.24%			

Language (2000 Census)

Language (2000 Census)	<u>'</u>
Total Population	
5+ Years Old	6,032
Primary Language Spoken at Home	
English Only	79.51%
Spanish Only	0.25%
Asian/Pacific Island Language Only	0.60%
Other Language Only	0.13%
Bilingual	19.51%

Housing Estimates (2000 Census)

<u> </u>	•
Occupancy	
Owner Occupied	1.10%
Renter Occupied	98.90%
Housing Costs	
Median House Value	\$250,000
Median Rent	\$787
Residential Density	
Housing Units per Acre	3.7

Personal Vehicles (2000 Census)

Household Vehicle Availability	
No Vehicle	1.10%
1 Vehicle	22.28%
>1 Vehicle	76.61%

Poverty Estimates (2000 Census)

1 overty Estimates (2000 Census)					
Income Percent of Poverty Level					
<50%	2.08%				
50 - 74%	0.00%				
75 - 99%	4.34%				
100 - 124%	13.16%				
125 - 149%	3.98%				
150% - 199%	22.93%				
200% +	53.51%				
Percent Below Poverty Level					
Population	6.38%				
Families	5.39%				
Families With Children	5.94%				

Single Parent Homes (2000 Census)

Total Family Households	
With Children <18 Years	488
Families With Children <18 Years	
Percent Single Parent	6.35%

Miramar SRA

		Percent of	Percent of
	Number	Asian	Total
		Population	Population
Total Population	6,473		
Total Asian			
Population	334	100.0%	5.2%
Asian Indian	10	3.0%	0.2%
Bangladeshi	0	0.0%	0.0%
Cambodian	4	1.2%	0.1%
Chinese; except			
Taiwanese	14	4.2%	0.2%
Filipino	248	74.3%	3.8%
Hmong	1	0.3%	0.0%
Indonesian	0	0.0%	0.0%
Japanese	15	4.5%	0.2%
Korean	24	7.2%	0.4%
Laotian	1	0.3%	0.0%
Malaysian	0	0.0%	0.0%
Pakistani	0	0.0%	0.0%
Sri Lankan	0	0.0%	0.0%
Taiwanese	0	0.0%	0.0%
Thai	2	0.6%	0.0%
Vietnamese	10	3.0%	0.2%
Other Asian	1	0.3%	0.0%
Other Asian; not			
specified	4	1.2%	0.1%

SRA: Miramar														
	20	000	20	001		02		03		04	200		FY 05	/06
Indicator	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*	No.	Rate*
Coronary Heart Disease Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Coronary Heart Disease Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§				
Coronary Heart Disease ED Discharges†													<5	§
911 Paramedic/EMT Responses - Chest Pain														
Stroke Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Stroke Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§			-	•
Stroke ED Discharges†													<5	§
911 Paramedic/EMT Responses - Stroke Diabetes Deaths†	<5		<5	6	<5	c	<5		<5	c				
Diabetes Hospitalizations†	<5 <5	§ §	<5 <5	§ §	<5	§ §	<5 <5	§ §	<5 <5	§ §				
Diabetes ED Discharges†	73	3	ζ3	3	\ 0	3	7.5	3	7.5	3			<5	Ş
911 Paramedic/EMT Responses - Diabetes													~0	3
Asthma Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Asthma Hospitalizations†	<5	§	<5	§	<5	ş Ş	<5	§	<5	§				
Asthma ED Discharges†		Š		3		3		Š		3			<5	8
911 Paramedic/EMT Responses - Asthma														
Female Breast Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Prostate Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Cervical Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Colorectal Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Lung Cancer Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	<5	§	<5	§		
Chronic Hepatitis C Reported†	<5	§	<5	§	<5	§	<5	§	<5	§	<5	§		
AIDS Incidence†														
Chlamydia Incidence, Underestimate‡†	69	1,066.0	49	816.8	46	747.7	29	382.2	37	499.8	22	313.6		
Gonorrhea Incidence, Underestimate‡†	13	200.8	10	166.7	14	227.6	6	79.1	8	108.1	<5	§		
Primary and Secondary Syphilis Incidence†	<5	§	<5	§	<5	§	<5	§	<5	§	<5	§		
Live Births†, % of Region's births	<5	§	<5	§	<5	§	<5	§	5	0.1%	<5	§		
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	§	<5	§	<5	§	<5	§	<5	§	<5	§		
Live Births with Early Prenatal Care†, % of SRA's births	<5	§	<5	§	<5	§	<5	§	5	100.0%	<5	§		
Low Birth Weight Births†, % of SRA's births	<5	§	<5	§	<5	§	<5	§	<5	§	<5	§		
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	<5	§	<5	§				
Unintentional Injury Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Unintentional Injury ED Discharges†													25	322.5
Drowning Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Deaths due to Smoke, Fire or Flames†	<5	§	<5	§	<5	§	<5	§	<5	§				
Deaths due to Unintentional Suffocation†	<5	§	<5	§	<5	§	<5	§	<5	§				
Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Fall-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§			5	04.5
Fall-related ED Discharges† 911 Paramedic/EMT Responses - Falls													5	64.5
Overdose/Poisoning Deaths†	<5		<5		<5	c	<5		<5	c				
Overdose/Poisoning Deaths Overdose/Poisoning Hospitalizations†	<5	§ §	<5	§ §	<5	§ §	<5	§ §	<5	§ §				
Overdose/Poisoning ED Discharges†	<0	3	<0	3	ζ3	3	<0	3	<υ	3			<5	§
911 Paramedic/EMT Responses - Overdose/Poisoning													ζ.5	3
Deaths due to Motor Vehicle Crashes (MVC)†	<5	§	<5	§	<5	§	<5	§	<5	§				
Non-fatal Motor Vehicle Occupant (MVO) Injuries†	165	2,549.0	170	2,833.8	135	2,194.4	10	3	40	3				
911 Paramedic/EMT Responses - MVO Injuries		2,010.0		2,000.0	.00	2,10111								
Alcohol-related MVC Injuries†	19	293.5	23	383.4	13	211.3								
Drunk Drivers Involved in MVC†	13	200.8	13	216.7	11	178.8								
Active Restraint Use, % of MVO Injured, Ages 6+ †	126	80.3%	132	82.0%	113	86.3%								
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	<5	§								
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§				
Nonfatal Pedestrian Injuries due to MVC†	<5	§	6	100.0	<5	§				Ĭ				
911 Paramedic/EMT Responses - Pedestrian Injuries		, j				, j								
Homicide†	<5	§	<5	§	<5	§	<5	§	<5	§				
Assault Injury ED Discharges†													<5	§
Suicide†	<5	§	<5	§	<5	§	<5	§	<5	§				
Self-Inflicted Injury ED Discharges†													<5	§
Firearm-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	§	<5	§				
Firearm-related ED Discharges†													<5	§
911 Paramedic/EMT Responses - Firearm Injuries														
Dental-related ED Discharges†													<5	§

^{*} Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

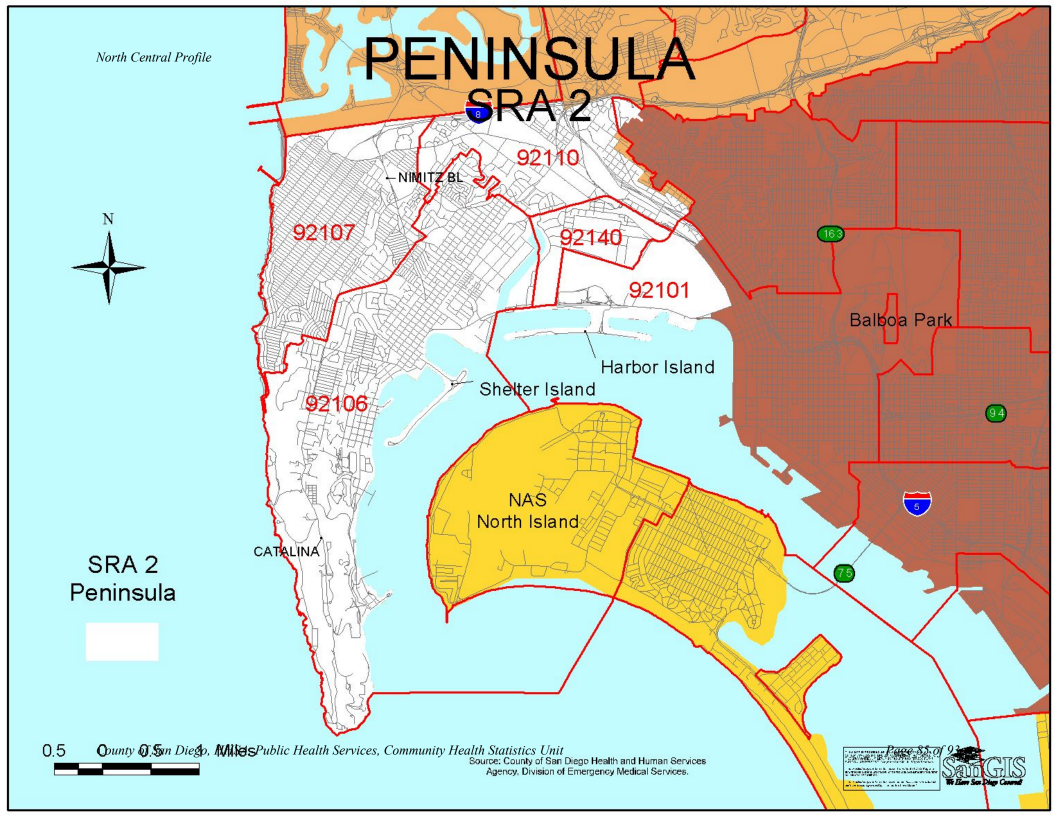
[†] For disease definitions see Glossary in Data Guide.

[§] Rates and percents not calculated for fewer than 5 events.

[‡] Underestimate due to cases with unknown residence; approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, are missing residence data.

Source: County of San Diego, Health & Human Services Agency; SANDAG, Current Population Estimates, 9/27/06. See Data Sources in Data Guide for specific information.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 7/11/2007.



<u> </u>	Number	Percent
Total Population	62,784	100.00%
Age Distribution		
0 to 4 Years	3,200	5.10%
5 to 14 Years	4,708	7.50%
15 to 24 Years	11,412	18.18%
25 to 44 Years	22,328	35.56%
45 to 64 Years	13,517	21.53%
65+ Years	7,619	12.14%
Gender Distribution		
Male	34,258	54.56%
Female	28,526	45.44%
Race/Ethnicity		
White	48,196	76.76%
Hispanic	7,568	12.05%
Black	2,154	3.43%
Asian	1,947	3.10%
Other	2,919	4.65%

Household (HH) Income (2006 Estimates)

Household (IIII) Income (2000 Estimates)						
Number	Percent					
26,099	100.00%					
12,279	47.05%					
6,089	23.33%					
3,108	11.91%					
1,838	7.04%					
2,855	10.94%					
\$45.	,233					
2.	2.1					
\$21,5	\$21,539.52					
23.7	23.78%					
	Number 26,099 12,279 6,089 3,108 1,838 2,855 \$45, 2. \$21,5					

Unemployment Estimates (2000 Census)

Eligible Labor Force	
16+ Years	38,424
Labor Force	
Percent Unemployed	3.56%

Occupation (2000 Census)

Labor Force (16+ Years)				
Unemployed Civilians	1,366			
Armed Forces	6,683			
Employed Civilians	30,375			
Employed Civilian Occupation Category (16+ Yrs)				
Management, Professional, & Related	45.10%			
Service	16.12%			
Sales and Office	24.73%			
Farming, Fishing, & Forestry	0.70%			
Construction, Extraction, & Maintenance	6.60%			
Production, Transportation, & Material Moving	6.75%			

Industry (2000 Census)

industry (2000 Census)					
Industry of Civilian Employees					
Agriculture, Forestry, Mining	0.65%				
Utilities	0.45%				
Construction	5.32%				
Manufacturing	5.98%				
Wholesale Trade	2.00%				
Retail Trade	10.32%				
Transportation and Warehousing	3.36%				
Information and Communications	3.34%				
Finance, Insurance, and Real Estate	6.81%				
Professional, Scientific, Management, Admin.	16.63%				
Educational, Social and Health Services	21.12%				
Entertainment and Hospitality related	13.18%				
Other Services	5.03%				
Public Administration	5.81%				

Education (2000 Census)

Eddettion (2000 Census)				
Total Population				
25+ Years Old	40,789			
Completed Education				
< High School Graduate	7.73%			
High School Graduate	16.87%			
Some College or AA	32.94%			
Bachelor Degree	24.87%			
Graduate Degree	17.58%			

School Enrollment (2000 Census)

	,
Population Eligible for Enrollment	
4 to 18 years	7,831
School Enrollment (K - 12)	
Percent Enrolled	76.43%
Private vs Public School Enrollment	
Percent Public Schools	79.25%
Percent Private Schools	20.75%

Language (2000 Census)

Eunguage (2000 Census)						
Total Population						
5+ Years Old	58,604					
Primary Language Spoken at Home						
English Only	83.78%					
Spanish Only	1.17%					
Asian/Pacific Island Language Only	0.14%					
Other Language Only	0.68%					
Bilingual	14.22%					

Housing Estimates (2000 Census)

Occupancy	
Owner Occupied	41.52%
Renter Occupied	57.30%
Housing Costs	
Median House Value	\$362,433
Median Rent	\$738
Residential Density	
Housing Units per Acre	11.5

Personal Vehicles (2000 Census)

Household Vehicle Availability	
No Vehicle	7.27%
1 Vehicle	43.77%
>1 Vehicle	48.96%

Poverty Estimates (2000 Census)

1 overty Estimates (2000 Census)					
Income Percent of Poverty Level					
<50%	4.90%				
50 - 74%	2.07%				
75 - 99%	3.04%				
100 - 124%	2.80%				
125 - 149%	4.25%				
150% - 199%	7.23%				
200% +	75.71%				
Percent Below Poverty Level					
Population	10.28%				
Families	6.42%				
Families With Children	10.39%				

Single Parent Homes (2000 Census)

Total Family Households	
With Children <18 Years	4,958
Families With Children <18 Years	
Percent Single Parent	31.10%

Peninsula SRA

Asian Population Distribution (2000 Census)							
	Nivershau	Percent of	Percent of				
	Number	Asian	Total				
		Population	Population				
Total Population	61,098						
Total Asian							
Population	1,677	100.0%	2.7%				
Asian Indian	87	5.2%	0.1%				
Bangladeshi	0	0.0%	0.0%				
Cambodian	11	0.7%	0.0%				
Chinese; except							
Taiwanese	225	13.4%	0.4%				
Filipino	741	44.2%	1.2%				
Hmong	3	0.2%	0.0%				
Indonesian	3	0.2%	0.0%				
Japanese	287	17.1%	0.5%				
Korean	128	7.6%	0.2%				
Laotian	18	1.1%	0.0%				
Malaysian	3	0.2%	0.0%				
Pakistani	2	0.1%	0.0%				
Sri Lankan	3	0.2%	0.0%				
Taiwanese	7	0.4%	0.0%				
Thai	25	1.5%	0.0%				
Vietnamese	74	4.4%	0.1%				
Other Asian	2	0.1%	0.0%				
Other Asian; not							
specified	58	3.5%	0.1%				

Coorany Heart Disease Departs Section Se	SRA: Peninsula														
Coorany Heart Disease Departs Section Se		20	000	20	01	200	02	20	03	20	04	20	05	FY 0	5/06
Coronary Heart Designe Floridation 223 380.0 194 30.0 195 200.0 195	Indicator	No.										No.	Rate*	No.	Rate ³
Coronary Near Disease ED Dischargest 12 19:						-									
### Paramedic EMT Responses - Chearl Pain Stroke Positival Front 30 40 34 56 33 545 28 464 19 307		223	365.0	194	320.3	184	304.0	189	306.3	159	256.9				
Stroke Desight-Stroke Hospitalizations † 149 241.9 31 261.9 11 183.4 100 102.1 89 142.2 18 261.7 18 27 27 28 28 28 28 28 2														12	19.1
Stroke Polephalizations of Stroke Polephalizatio															
Sircine ED Dischargest 1															
9 11 Paramedic CMT Responses - Stroke Diabetes Desired Hospitalizations of Diabetes Desired Hospitalizations of Diabetes Desired Hospitalizations of Diabetes Diabete	·	149	243.9	131	216.3	111	183.4	100	162.1	88	142.2				
Diabetes Diabetes Hospitalizations 9 14.7 45 5 5 5 5 5 5 5 5	0 ,													18	28.7
Disables Hospitalizations	·				-										
Diabetes ED Dischargest															
### Staffan Reports - Obbetes		31	50.7	33	54.5	33	54.5	31	50.2	28	45.2			05	00.0
Asthma Hospitizations 26 426 26 429 23 38.0 40 64.8 24 38.8 Asthma Hospitizations 26 426 26 429 23 38.0 40 64.8 24 38.8 Fernale Breath Cancer Deaths† 7 11.5 5 8.3 6 9.5 5 8.1 6 9.7 Foreign Expenses - Asthma 7 11.5 5 8.3 6 9.5 6 9.7 Foreign Expenses - Asthma 7 11.5 5 8.3 6 9.5 6 9.7 Foreign Expenses - Asthma 7 11.5 5 8.3 6 9.5 6 9.7 Foreign Expenses - Asthma 7 11.5 5 8.3 6 9.5 7 11.3 6 8.1 Foreign Expenses - Asthma 7 11.5 6 8.1 Foreign Expenses - Asthma 7 11.5 8.5 8.5 8.1 11.1 1.5 8.1 Foreign Expenses - Asthma 7 11.5 8.5 8.1 1.5 8.1 Foreign Expenses - Asthma 7 11.5 8.5 8.5 8.1 1.5 8.5 8.5 Foreign Expenses - Asthma 7 11.5 8.5 8.5 8.5 Foreign Expenses - Asthma 7 11.5 8.5 8.5 Foreign Expenses - Asthma 8 14.5 10.0 16.5 10.9 18.0 10.7 17.3 Foreign Expenses - Asthma 7 11.5 11.5 11.5 11.5 11.5 11.5 11.5 Foreign Expenses - Asthma 7 11.5 11.5 11.5 11.5 11.5 Foreign Expenses - Asthma 7 11.5 11.5 11.5 11.5 Foreign Expenses - Asthma 8.4 14.5 Foreign Expenses - Asthma 14.5 Foreign Expenses -														25	39.8
Asthma Fibosphalizations 26 4.2 26 4.2 33 38.0 40 64.8 24 38.8 77 1224 77 1224 77 1224 77 1224 77 77 77 77 77 77 77		-5		·E		.5		.E		.E					
Asthma ED Dischargest															
911 ParamedioCEMT Responses - Ashma		20	42.0	20	42.9	23	36.0	40	04.0	24	30.0			77	100.6
Female Breast Cancer Deaths† 7 11.5 5 8.3 6 9.9 5 8.1 5 8.7 Protested Cancer Deaths† 7 11.5 5 8.3 6 9.9 5 8.1 5 8.														- 11	122.0
Prostate Cancer Deaths† 7 11.5 4.5 5 7 11.6 4.5 5 4.5	·	7	11 E	5	0.2	6	0.0	-	0.1	-5	c				
Cenvical Cancer Deathst															
1															
Lung Cancer Deaths															
Tuberculosis Incidence <5 \$ \$ \$ \$ \$ \$ \$ \$ \$															
Chronic Hepathis C Reponed† 51 83.5 50 82.6 57 94.2 44 71.3 48 77.6 50 8.7 ALISO Incidence C												-5	2		
AIDS Incidence (-										-		
Chlamydia Incidence, Luderestimate‡† 88 145.7 100 165.1 109 180.1 107 172.4 120 193.9 107 172.7 Gonorrhea Incidence, Luderestimate‡† 15 246 25 41.3 18 29.7 20 32.4 22 35.5 17 27.4 Primary and Secondary Syphilis Incidence† 45 \$ 45 \$ 45 \$ 45 \$ 45 \$ 45 \$ 8 12.9 Lube Births 10 Girls, Ages 154-17†, % of SRA's births 220 67% 455 7.2% 4461 7.2% 4486 6.9% 4491 94.4% Lube Births 10 Girls, Ages 154-17†, % of SRA's births 220 5.4% 27 5.9% 35 7.2% 4461 7.2% 4486 6.9% 4491 94.4% Lube Births 10 Girls, Ages 154-17†, % of SRA's births 220 5.4% 220 35.2% 421 93.2% 421 93.2% 421 94.4% Lube Births 10 Girls, Ages 154-17†, % of SRA's births 25 5.4% 27 5.9% 35 7.6% 26 5.8% 25 5.1% 48 8.6% Lube Births 10 Girls, Ages 154-17†, % of SRA's births 28 22.1% 221 33.1% 422 33.2% 441 93.4% Lube Births 10 Girls, Ages 154-17†, % of SRA's births 28 24 25 25 25 25 Lube Births 10 Girls, Ages 154-17†, % of SRA's births 28 22.1% 22 33.1% 428 33.2% 441 94.4% Lube Births 10 Girls, Ages 154-17†, % of SRA's births 28 22 25 25 25 25 Lube Births 10 Girls, Ages 154-17†, % of SRA's births 28 22 25 25 25 25 Lube Births 10 Girls, Ages 154-17†, % of SRA's births 28 22 25 25 25 25 25 Lube Births 10 Girls, Ages 154-17†, % of SRA's births 28 22 25 25 25 25 25 25		31	03.5	30	82.0	- 31	94.2	44	71.5	40	77.0	50	30.7		
Sonorfieal Incidence, Underestimate†		80	145.7	100	165.1	100	100.1	107	172 /	120	102.0	107	172.7		
Primary and Secondary Syphilis Incidence† Loe Birth 5, 60 Regions births 426 8, 45															
Live Birthst Gills, Ages 15-171, % of SRA's births 426 6.7% 455 7.2% 446 6.7% 456 6.9% 490 7.4% 525 7.9%															
Live Births will early Prematal Carery, % of SRA's births 5									-						
Live Births with Early Prenatal Caret; % of SRA's births 20x Birth Weight Birthst; % of SRA's births 23															
Low Birth Weight Birthst, % of SRA's births 23 5.4% 27 5.9% 35 7.9% 26 5.8% 25 5.1% 45 8.6% Indirat Mortality P.Rate per 1,000 live births 5 \$ 5 \$ 5 \$ \$ \$ \$ \$													-		
Infant Mortalityft, Rate per 1,000 live births															
Unintentional Injury Deathst												40	0.070		
Unintentional Injury ED Discharges†															
Drowning Deaths		10	01.1	10	20.1	10	20.1	12	10.4		00.0			2.036	3 242 9
Deaths due to Smoke, Fire or Flames† 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 5		-5	8	-5	8	-5	8	-5	8	-5	8			2,030	3,242.3
Deaths due to Unintentional Suffocation†															
Fall-related Deaths†															
Fall-related Hospitalizations†	·						_								
Fall-related ED Discharges† 911 Paramedic/EMT Responses - Falls Overdose/Poisoning Deaths† 7 11.5 11 18.2 <5 \$ 6 9.7 7 11.3 Overdose/Poisoning BD Discharges† 91 Paramedic/EMT Responses - Falls 91 Paramedic/EMT Responses - Firearm Injuries															
911 Paramedic/EMT Responses - Falls Overdose/Poisoning Deaths† 7 11.5 11 18.2 <5 \$ 6 9.7 7 11.3			210.0	102	201.0	100	210.7	101	212.0	104	210.0			666	1 060 8
Overdose/Poisoning Deaths† 7 11.5 11 18.2 <5														000	1,000.0
Overdose/Poisoning Hospitalizations† 35 57.3 40 66.0 27 44.6 26 42.1 25 40.4 Overdose/Poisoning ED Discharges† 83 57.3 40 66.0 27 44.6 26 42.1 25 40.4 911 Paramedic/EMT Responses - Overdose/Poisoning Deaths due to Motor Vehicle Crashes (MVC)† 5 8.2 <5		7	11.5	11	18.2	-5	8	6	0.7	7	11 3				
Overdose/Poisoning ED Discharges†															
Deaths due to Motor Vehicle Crashes (MVC)†		00	07.0	40	00.0	21	44.0	20	72.1	20	70.7			56	80.2
Deaths due to Motor Vehicle Crashes (MVC)† 5 8.2 <5 \$ 8 13.2 <5 \$ 7 11.3 Non-fatal Motor Vehicle Occupant (MVO) Injuries† 243 397.7 224 369.9 222 366.8 9111 Paramedic/EMT Responses - MVO Injuries														30	03.2
Non-fatal Motor Vehicle Occupant (MVO) Injuries† 243 397.7 224 369.9 222 366.8		5	8.2	-5	8	8	13.2	-5	8	7	11 3				
911 Paramedic/EMT Responses - MVO Injuries Alcohol-related MVC Injuries† 33 54.0 45 74.3 53 87.6 Drunk Drivers Involved in MVC† 22 36.0 26 42.9 41 67.7 Active Restraint Use, % of MVO Injured, Ages 6+ † 190 88.4% 184 90.6% 171 86.8% Child Restraint Use, % of MVO Injured, Ages 0-5 † 45 \$ 45 \$ 45 \$ Pedestrian Deaths due to MVC† 45 \$ 45 \$ 45 \$ 45 \$ Nonfatal Pedestrian Injuries due to MVC† 13 21.3 13 21.5 18 29.7 911 Paramedic/EMT Responses - Pedestrian Injuries Homicide† 45 \$ 45 \$ 45 \$ 45 \$ 45 \$ Assault Injury ED Discharges† Firearm-related Deaths† Firearm-related Hospitalizations† 56 \$ 45 \$ 45 \$ 45 \$ 45 \$ Firearm-related ED Discharges† Firearm-related ED Discharges† 911 Paramedic/EMT Responses - Firearm Injuries									3	,	11.5				
Alcohol-related MVC Injuries† 33 54.0 45 74.3 53 87.6 Drunk Drivers Involved in MVC† 22 36.0 26 42.9 41 67.7 Active Restraint Use, % of MVO Injured, Ages 6+ † 190 88.4% 184 90.6% 171 86.8% Child Restraint Use, % of MVO Injured, Ages 0-5 † 5 \$ <5 \$ <5 \$ Nonfatal Pedestrian Deaths due to MVC† 31 21.3 13 21.5 18 29.7 911 Paramedic/EMT Responses - Pedestrian Injuries Homicide† 45 \$ <5 \$ <5 \$ <5 \$ <5 \$ Assault Injury ED Discharges† 28 44.6 Firearm-related Deaths† 5 \$ <5 \$ <5 \$ <5 \$ \$ <5 \$ <5 \$ \$ <5 \$ <5		240	007.7	224	000.0	222	000.0								
Drunk Drivers Involved in MVC†	, ,	33	54.0	45	74.3	53	87.6								
Active Restraint Use, % of MVO Injured, Ages 6+ † 190 88.4% 184 90.6% 171 86.8% Child Restraint Use, % of MVO Injured, Ages 0-5 † 5 \$ 45 \$ 45 \$ 45 \$ 45 \$ 45 \$ 45 \$ 45 \$															
Child Restraint Use, % of MVO Injured, Ages 0-5 † <5															
Pedestrian Deaths due to MVC†															
Nonfatal Pedestrian Injuries due to MVC† 13 21.3 13 21.5 18 29.7								-5	8	-5	8				
911 Paramedic/EMT Responses - Pedestrian Injuries Homicide† 45 \$ <5 \$ <5 \$ <5 \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ <5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$								7.5	3	7.5	3				
Homicide		10	21.0	10	21.0	10	20.7								
Assault Injury ED Discharges† Suicide† 6 9.8 7 11.6 <5 \$ 5 8.1 9 14.5 Self-Inflicted Injury ED Discharges† 28 44.6 Firearm-related Deaths† Firearm-related Hospitalizations† <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5		-5	8	-5	8	-5	8	-5	8	-5	8				
Suicide† 6 9.8 7 11.6 <5 \$ 5 8.1 9 14.5 Self-Inflicted Injury ED Discharges† 28 44.6 Firearm-related Deaths† <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5 \$ <5		~ 5	2	\ 3	2	\ 0	3	\ 3	2	\ 5	2			104	165.6
28 44.6		6	9.8	7	11.6	-5	8	5	8.1	a	14.5			104	100.0
Firearm-related Deaths†		U	3.0	,	11.0	ν.υ	3	5	0.1	9	14.5			28	116
Firearm-related Hospitalizations†		-5	8	-5	8	-5	8	5	8.1	6	9.7			20	77.0
Firearm-related ED Discharges† 911 Paramedic/EMT Responses - Firearm Injuries															
911 Paramedic/EMT Responses - Firearm Injuries			3		3	7.5	3		3	7.5	3			-5	§
														ζ3	3
40 03.														40	63.7
	25.1.a. Tolatod ED Disorial gos													40	03.7

^{*} Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

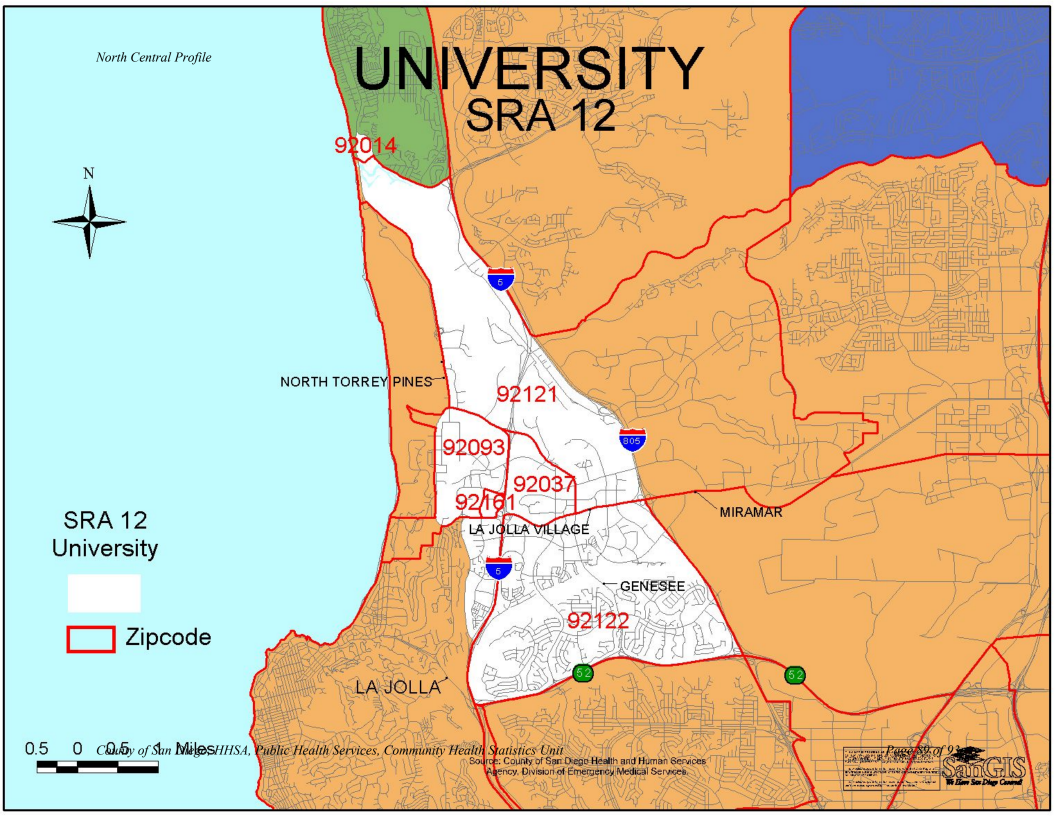
[†] For disease definitions see Glossary in Data Guide.

[§] Rates and percents not calculated for fewer than 5 events.

[‡] Underestimate due to cases with unknown residence; approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, are missing residence data.

Source: County of San Diego, Health & Human Services Agency; SANDAG, Current Population Estimates, 9/27/06. See Data Sources in Data Guide for specific information.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 7/11/2007.



	Number	Percent
Total Population	55,371	100.00%
Age Distribution		
0 to 4 Years	3,241	5.85%
5 to 14 Years	3,823	6.90%
15 to 24 Years	9,256	16.72%
25 to 44 Years	22,957	41.46%
45 to 64 Years	10,266	18.54%
65+ Years	5,828	10.53%
Gender Distribution		
Male	26,842	48.48%
Female	28,529	51.52%
Race/Ethnicity		
White	34,606	62.50%
Hispanic	4,563	8.24%
Black	890	1.61%
Asian	12,734	23.00%
Other	2,578	4.66%

Household (HH) Income (2006 Estimates)

Household (1111) Income (2000 Estimates)						
	Number	Percent				
Total Households	23,621	100.00%				
Household Income						
< \$45,000	9,605	40.66%				
\$45,000 to \$75,000	5,656	23.94%				
\$75,000 to \$100,000	3,049	12.91%				
\$100,000 to \$125,000	1,955	8.28%				
> \$125,000	3,243	13.73%				
Income per Person in HH						
Median HH Income	\$53.	,344				
Persons Per HH	2.0	2.09				
Income per Person in HH	\$25,5	\$25,523.44				
Change from County	40.0	40.04%				

Unemployment Estimates (2000 Census)

Eligible Labor Force	
16+ Years	29,000
Labor Force	
Percent Unemployed	5.76%

Occupation (2000 Census)

Labor Force (16+ Years)				
Unemployed Civilians	1,671			
Armed Forces	227			
Employed Civilians	27,102			
Employed Civilian Occupation Category (16+ Yrs)				
Management, Professional, & Related	63.95%			
Service	7.78%			
Sales and Office	23.83%			
Farming, Fishing, & Forestry	0.02%			
Construction, Extraction, & Maintenance	1.56%			
Production, Transportation, & Material Moving	2.85%			

Industry (2000 Census)

mausery (2000 Census)	
Industry of Civilian Employees	
Agriculture, Forestry, Mining	0.11%
Utilities	0.27%
Construction	1.28%
Manufacturing	8.18%
Wholesale Trade	2.65%
Retail Trade	7.95%
Transportation and Warehousing	1.49%
Information and Communications	5.95%
Finance, Insurance, and Real Estate	7.25%
Professional, Scientific, Management, Admin.	21.43%
Educational, Social and Health Services	29.58%
Entertainment and Hospitality related	7.52%
Other Services	3.24%
Public Administration	3.10%

Education (2000 Census)

Education (2000 Census)							
Total Population							
25+ Years Old	30,788						
Completed Education							
< High School Graduate	3.59%						
High School Graduate	7.54%						
Some College or AA	23.32%						
Bachelor Degree	32.01%						
Graduate Degree	33.54%						

School Enrollment (2000 Census)

Population Eligible for Enrollment						
4 to 18 years	6,175					
School Enrollment (K - 12)						
Percent Enrolled	64.08%					
Private vs Public School Enrollment						
Percent Public Schools	80.31%					
Percent Private Schools	19.69%					

Language (2000 Census)

Language (2000 Census)	'
Total Population	
5+ Years Old	47,794
Primary Language Spoken at Home	
English Only	66.79%
Spanish Only	0.32%
Asian/Pacific Island Language Only	1.74%
Other Language Only	0.91%
Bilingual	30.23%

Housing Estimates (2000 Census)

Occupancy	
Owner Occupied	38.37%
Renter Occupied	61.54%
Housing Costs	
Median House Value	\$313,382
Median Rent	\$1,044
Residential Density	
Housing Units per Acre	12.7

Personal Vehicles (2000 Census)

Household Vehicle Availability	
No Vehicle	5.02%
1 Vehicle	45.08%
>1 Vehicle	49.89%

Poverty Estimates (2000 Census)

1 overty Estimates (2000 census)							
Income Percent of Poverty Level							
<50%	10.74%						
50 - 74%	3.61%						
75 - 99%	2.35%						
100 - 124%	2.11%						
125 - 149%	2.46%						
150% - 199%	5.75%						
200% +	72.98%						
Percent Below Poverty Level							
Population	16.95%						
Families	4.79%						
Families With Children	6.76%						

Single Parent Homes (2000 Census)

Total Family Households							
With Children <18 Years	3,612						
Families With Children <18 Years							
Percent Single Parent	22.65%						

University SRA

Asian i opui	Percent of Percent of							
	Number	Asian	Total					
		Population	Population					
Total Population	49,706							
Total Asian								
Population	10,031	100.0%	20.2%					
Asian Indian	1,162	11.6%	2.3%					
Bangladeshi	6	0.1%	0.0%					
Cambodian	20	0.2%	0.0%					
Chinese; except								
Taiwanese	3,799	37.9%	7.6%					
Filipino	776	7.7%	1.6%					
Hmong	10	0.1%	0.0%					
Indonesian	36	0.4%	0.1%					
Japanese	1,500	15.0%	3.0%					
Korean	1,585	15.8%	3.2%					
Laotian	15	0.1%	0.0%					
Malaysian	8	0.1%	0.0%					
Pakistani	46	0.5%	0.1%					
Sri Lankan	14	0.1%	0.0%					
Taiwanese	274	2.7%	0.6%					
Thai	92	0.9%	0.2%					
Vietnamese	602	6.0%	1.2%					
Other Asian	23	0.2%	0.0%					
Other Asian; not								
specified	63	0.6%	0.1%					

SRA: University						1		1					=1/.0	
Indicator	No.	000 Rate*	20 No.	01 Rate*	20 No.	02 Rate*	20 No.	03 Rate*	20 No.	04 Rate*	20 No.	05 Rate*	FY 0	5/06 Rate [*]
Coronary Heart Disease Deaths†	57	114.7	53	103.0	35	66.0	40	72.8	44	79.2	110.	Ruto	110.	rtuto
Coronary Heart Disease Hospitalizations†	180	362.1	160	310.9	184	346.9	169	307.5	153	275.5				
Coronary Heart Disease ED Discharges†	100	002.1	100	010.5	104	040.5	100	007.0	100	270.0			7	12.6
911 Paramedic/EMT Responses - Chest Pain														12.0
	47	34.2	00	447	45	00.0	12	04.0	4.4	40.0				
Stroke Deaths†	17		23	44.7	15	28.3		21.8	11	19.8				
Stroke Hospitalizations†	88	177.0	63	122.4	85	160.2	66	120.1	56	100.9			- 10	040
Stroke ED Discharges†													19	34.3
911 Paramedic/EMT Responses - Stroke														
Diabetes Deaths†	<5	§	6	11.7	5	9.4	<5	§	5	9.0				
Diabetes Hospitalizations†	17	34.2	18	35.0	17	32.0	28	50.9	24	43.2				
Diabetes ED Discharges†													20	36.1
911 Paramedic/EMT Responses - Diabetes														
Asthma Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Asthma Hospitalizations†	14	28.2	19	36.9	12	22.6	18	32.7	12	21.6				
Asthma ED Discharges†													65	117.4
911 Paramedic/EMT Responses - Asthma														
Female Breast Cancer Deaths†	6	12.1	<5	§	<5	§	8	14.6	<5	§				
Prostate Cancer Deaths†	<5	§	5	9.7	5	9.4	5	9.1	6	10.8				
Cervical Cancer Deaths†	<5	§	<5	§.,	<5	9.4 §	<5	§.1	<5	\$				
Colorectal Cancer Deaths†	5	10.1	10	19.4	<5 5	9.4	<5 <5		<5 <5					
								§		§				
Lung Cancer Deaths†	24	48.3	11	21.4	10	18.9	15	27.3	17	30.6	_			
Tuberculosis Incidence†	<5	§	<5	§	<5	§	<5	§	<5	§	<5	§		
Chronic Hepatitis C Reported†	19	38.2	11	21.4	16	30.2	15	27.3	10	18.0	18	32.7		
AIDS Incidence†														
Chlamydia Incidence, Underestimate‡†	31	62.4	38	73.8	62	116.9	58	105.5	93	167.5	201	365.6		
Gonorrhea Incidence, Underestimate‡†	6	12.1	10	19.4	12	22.6	11	20.0	10	18.0	41	74.6		
Primary and Secondary Syphilis Incidence†	<5	§	<5	§	<5	§	<5	§	<5	§	<5	§		
Live Births†, % of Region's births	432	6.8%	453	7.1%	451	7.1%	473	7.3%	478	7.2%	481	7.2%		
Live Births to Girls, Ages 15-17†, % of SRA's births	<5	§	<5	§	<5	§	<5	§	<5	§	<5	ş		
Live Births with Early Prenatal Care†, % of SRA's births	399	93.4%	429	94.9%	419	93.3%	443	94.1%	463	96.9%	460	96.0%		
Low Birth Weight Births†, % of SRA's births	25	5.8%	22	4.9%	18	4.0%	20	4.2%	30	6.3%	27	5.6%		
Infant Mortality†, Rate per 1,000 live births	<5	§	<5	§	<5	§	<5	§	<5	§		0.070		
Unintentional Injury Deaths†	5	10.1	8	15.5	12	22.6	<5	§	10	18.0				
Unintentional Injury ED Discharges†	3	10.1	0	10.0	12	22.0	~ 5	3	10	10.0			1 005	3,404.3
	-		-	•	-		-		-				1,885	3,404.3
Drowning Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Deaths due to Smoke, Fire or Flames†	<5	§	<5	§	<5	§	<5	§	<5	§				
Deaths due to Unintentional Suffocation†	<5	§	<5	§	<5	§	<5	§	<5	§				
Fall-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§				
Fall-related Hospitalizations†	128	257.5	118	229.3	96	181.0	93	169.2	95	171.1				
Fall-related ED Discharges†													530	957.2
911 Paramedic/EMT Responses - Falls														
Overdose/Poisoning Deaths†	<5	§	<5	§	6	8.0	<5	§	<5	§				
Overdose/Poisoning Hospitalizations†	24	48.3	22	42.8	24	45.2	21	38.2	24	43.2				
Overdose/Poisoning ED Discharges†													43	77.7
911 Paramedic/EMT Responses - Overdose/Poisoning														
Deaths due to Motor Vehicle Crashes (MVC)†	<5	§	<5	§	<5	§	<5	ş	<5	§				
Non-fatal Motor Vehicle Occupant (MVO) Injuries†	484	973.7	449	872.5	456	859.6	ν.υ	3		3				
	404	913.1	449	072.5	430	039.0								
911 Paramedic/EMT Responses - MVO Injuries	40	04.5	45	07.4	4.4	00.0								
Alcohol-related MVC Injuries†	42	84.5	45	87.4	44	82.9								
Drunk Drivers Involved in MVC†	24	48.3	35	68.0	29	54.7								
Active Restraint Use, % of MVO Injured, Ages 6+ †	367	84.0%	345	83.3%	324	79.6%								
Child Restraint Use, % of MVO Injured, Ages 0-5 †	<5	§	<5	§	5	62.5%								
Pedestrian Deaths due to MVC†	<5	§	<5	§	<5	§	<5	§	<5	§				
Nonfatal Pedestrian Injuries due to MVC†	14	28.2	14	27.2	17	32.0								
911 Paramedic/EMT Responses - Pedestrian Injuries														
Homicide†	<5	§	<5	§	<5	§	<5	§	<5	§				
Assault Injury ED Discharges†	-	ŭ		ŭ		3	- 1	Ŭ		ŭ			38	68.6
Suicide†	5	10.1	<5	§	<5	§	5	9.1	7	12.6				
Self-Inflicted Injury ED Discharges†				3	10	3		Ų.,					20	36.1
Firearm-related Deaths†	<5	§	<5	§	<5	§	<5	§	<5	§			20	30.1
	<5		<5 <5		<5		<5 <5	8	<5 <5					
Firearm-related Hospitalizations†	<5	§	<5	§	<5	§	<5	8	<5	§			_	
Firearm-related ED Discharges†													<5	
911 Paramedic/EMT Responses - Firearm Injuries														
Dental-related ED Discharges†													31	56.0
* Rates per 100 000 population, unless otherwise noted. See Data (

^{*}Rates per 100,000 population, unless otherwise noted. See Data Guide: Glossary for specific information or Important Information for Data Users for general information on rates.

[†] For disease definitions see Glossary in Data Guide.

[§] Rates and percents not calculated for fewer than 5 events.

[‡] Underestimate due to cases with unknown residence; approximately 30% of cases, 2500 chlamydia and 600 gonorrhea cases per year, are missing residence data.

Source: County of San Diego, Health & Human Services Agency; SANDAG, Current Population Estimates, 9/27/06. See Data Sources in Data Guide for specific information.

Prepared by County of San Diego (CoSD), Health & Human Services Agency (HHSA), Community Health Statistics, 7/11/2007.

For more information, contact:

Leslie Upledger Ray, Senior Epidemiologist
Mona Thabit, Program Manager
Julie Cooke, Biostatistician
County of San Diego, Community Health Statistics at Emergency Medical Services
6255 Mission Gorge Road, San Diego, CA 92120
(619) 285-6479 (hotline) or (619) 285-6429 (office)

leslie.ray@sdcounty.ca.gov mona.thabit@sdcounty.ca.gov julie.cooke@sdcounty.ca.gov